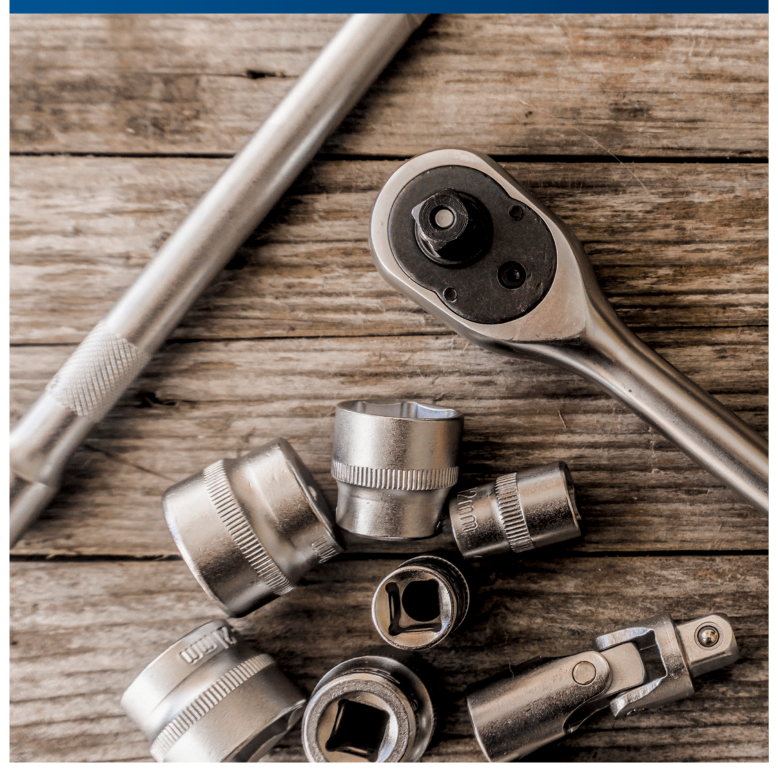
# Wheel Service Products •

Impact Sockets | Socket Sets | Wheel Torque Products Wheel Centering Products | Wheel & Rim Dismounting Tools Wheel Attaching Hardware | Tire & Wheel Service Tools



## **●** 1/2" DR Impact Socket Sets



# **Impact Socket Sets**







 ASCOT NO.
 MFG. NO.
 DESCRIPTION

 163-01152
 1152M
 1/2" DR 14-Piece Metric Standard Set



10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 21mm, 22mm, 26mm, 27mm

ASCOT NO. MFG. NO. DESCRIPTION

163-01153 | 1153MD | 1/2" DR 14-Piece Metric Deep Set



## 1/2" DR 29-PIECE METRIC AND SAE 6 POINT DEEP IMPACT SOCKET SET



163-05153 1153DD 1/2" DR 29-Piece Metric and SAE 6
Point Deep Impact Socket Set



■ INCLUDES THE FOLLOWING SIZES: 17mm,

19mm, 21mm, 22mm
ASCOT NO. MFG. NO.

163-22219

163-01152

163-01153

122019K2

DESCRIPTION

1/2" DR 4-Piece Flank
Bite Damaged Nut
Remover Socket Set



# 1/2" DR 3-PIECE FLIP IMPACT SOCKET SET

■ CR-MO steel for long life ■ Fully guaranteed ■ Heavy duty blow mold case ■ CONTAINS THE FOLLOWING SIZES: 3/4" x 13/16" – 1246DT, 19mm x 21mm – 1291DT

ASCOT NO. MFG. NO. DESCRIPTION
167-12030 | 1203D | 1/2" Drive 3-Piec

0. DESCRIPTION

1/2" Drive 3-Piece
Flip Impact
Socket Set





## IMPACT SOCKETS // WHEEL SERVICE PRODUCTS 91



1/2" DR, 3/4" DR, 1" DR Impact Socket Sets

## 1/2" DR 5-PIECE DEEP THIN WALL FLIP SET

■ INCLUDES THE FOLLOWING **SIZES:** 3/4" x 13/16", 19mm x 21mm, 7/8" x 15/16", 17mm x 19mm, 3" extension

ASCOT NO. 167-12050

MFG. NO. DESCRIPTION 1205D

1/2" DR 5-Piece Deep Thin Wall Flip Set



### 3/4" DR 5-PIECE METRIC STANDARD TRUCK SET

INCLUDES THE FOLLOWING SIZES: 4 pts. budd wheel

standard length, 17mm, 27mm, 30mm, 33mm, 35mm standard

ASCOT NO MFG. NO. DESCRIPTION

164-02185

2185M

3/4" DR 5-Piece Metric Standard Truck Set



164-02185

165-05626

## 1/2" DR 5-PIECE 1/2 SIZE FLIP SOCKET SET

Made from durable chromoly steel - Coated with a rust and corrosion resistant black oxide finish - Sizes are laser etched on each socket ■ Blow molded case

**CONTAINS THE FOLLOWING SIZES:** 18.5mm x 19.5mm, 21mm x 21.5mm, 21.5mm x 22.5mm, 22mm x 22.5mm. extractor punch

ASCOT NO.

MFG. NO. DESCRIPTION

167-12051

000524

1/2" DR 5-Piece 1/2 Size Flip Socket Set



### 3/4" DR 4-PIECE BUDD WHEEL SOCKET SET

#### INCLUDES THE FOLLOWING **SIZES:** 1-1/2" hex x 13/16' square

budd wheel impact socket, 35mm x 17mm square budd wheel impact socket, 41mm x 21mm square budd wheel impact socket and 33mm deep

ASCOT NO. MFG. NO. DESCRIPTION

164-04626 4626 3/4" DR 4-Piece Budd Wheel Socket Set



## 1" DR 5-PIECE BUDD WHEEL SOCKET SET

### INCLUDES THE FOLLOWING

**SIZES:** 1-1/2" hex x 13/16" square budd wheel impact socket. 35mm x 17mm square budd wheel impact socket, 38mm x 20mm square budd wheel impact socket, 41mm x 21mm square budd wheel impact socket and 33mm deep impact socket

ASCOT NO MEG NO DESCRIPTION

165-05626

5626 1" DR 5-Piece Budd Wheel Socket Set



## 3/4" DR 10-PIECE TRUCK SET

■ INCLUDES THE FOLLOWING SIZES: 13/16" Square Socket, 1-1/16", 1-1/8", 1-1/4" Thin Wall Deep Sockets, 1-1/2" Budd Wheel Socket, 17mm & 21mm Square Socket, 33mm, 35mm

& 41mm Deep Sockets

ASCOT NO.

MFG. NO.

164-02110

3/4" DR 10-Piece Truck Set



## 3/4" DR 8-PIECE SAE DEEP SET

INCLUDES THE FOLLOWING SIZES: 1", 1-1/16", 1-1/8", 1-1/4", 1-5/16", 1-3/8", 1-7/16", 1-1/2"

ASCOT NO. 164-02181

2181D

MFG. NO. DESCRIPTION

3/4" DR 8-Piece SAE Deep Set





## 92 WHEEL SERVICE PRODUCTS // IMPACT SOCKETS

1" DR, #5 Spline DR Impact Socket Sets & Twist Socket Set



166-04191

## Impact Socket Sets (cont.)

## 1" DR 7-PIECE METRIC TRUCK SET

■ INCLUDES THE FOLLOWING SIZES: 17mm, 21mm, 4 pts. budd wheel standard length, 27mm, 33mm, 36mm, 41mm deep

ASCOT NO. 165-03197

MFG. NO. 3197M

DESCRIPTION 1" DR 7-Piece Metric Truck Set

165-03197

## 1" DR 9-PIECE OTR & TRUCK SOCKET SET

■ INCLUDES THE FOLLOWING SIZES: 13/16" & 15/16" square, 33mm, 1-1/2", 1-5/8", 1-3/4", 1-7/8", 2" & 2-1/2" deep sockets

ASCOT NO. 165-03119

MFG. NO. 3119

1" DR 9-Piece Large Truck Socket Set

DESCRIPTION



## 1" DR 10-PIECE TRUCK SET

■ INCLUDES THE FOLLOWING **SIZES:** 13/16" square, 1-1/16", 1-1/8", 1-1/4" thin wall deep, 1-1/2" deep with inside lip, 17mm & 21mm square with inside lip, 33mm, 35mm & 41mm deep

ASCOT NO. 165-03110

MFG. NO. 3110

DESCRIPTION 1" DR 10-Piece



## 1" DR 9-PIECE SAE TRUCK SET

■ INCLUDES THE FOLLOWING SIZES: 13/16", 4 points budd wheel standard length, 7/8", 15/16", 1", 1-3/16", 1-1/2" deep with inside lip, 1-1/16", 1-1/8", 1-1/4" thin wall deep

ASCOT NO. 165-03190

MFG. NO.

3190

DESCRIPTION 1" DR 9-Piece SAE Truck Set



### #5 SPLINE DR 9-PIECE SAF TRUCK SFT

■ INCLUDES THE FOLLOWING SIZES: 13/16", 4 points budd wheel standard length, 7/8", 15/16", 1", 1-3/16", 1-1/2" deep with inside lip, 1-1/16", 1-1/8", 1-1/4" thin wall deep

> #5 SPLINE **DR SAE** TRUCK SET

ASCOT NO. MFG. NO.

166-04191

*I*191

#5 Spline DR 9-Piece SAE Truck Set

DESCRIPTION

### 4-PIECE IMPACT ADAPTER SOCKET SET

CR-MO steel for long life ■ Heavy duty blow mold case - CONTAINS THE FOLLOWING SIZES:

1/2" (F) x 3/4" (M) adapter, 3/4" (F) x 1" (M) adapter, 3/4" (F) x 1/2" (M) adapter, 1" (F) x 3/4" (M) adapter



169-01234

ASCOT NO. MFG. NO. DESCRIPTION

169-01234 1234A 4-Piece Impact Adapter Socket Set

#### 5-PIECE 1/2" DR TWIST SOCKET SET

■ Designed to easily remove damaged, rounded nuts • CR-MO steel for long life • Use with 1/2" drive impact wrench or breaker bar

■ Heavy duty blow molded case ■ INCLUDES: 17mm, 19mm, 21mm

& 22mm twist sockets plus a 50mm extractor punch

> CR-MO STEEL FOR **LONG LIFE**

ASCOT NO. MFG. NO.

TSS5

5-Piece 1/2" Drive Twist Socket Set







## IMPACT SOCKETS // WHEEL SERVICE PRODUCTS 93



1/2" DR Impact Socket Sets, 1/2" DR Wheel Protector Socket Set

### 1/2" DR MASTER 39-PIECE SAE IMPACT SOCKET SET

■ CR-MO alloy steel for long life ■ Fully guaranteed

■ Heavy duty blow mold case ■ 19 STANDARD **SOCKETS:** 3/8", 7/16", 1/2",9 /16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-3/16", 1-1/4", 1-5/16", 1-3/8", 1-7/16" and 1-1/2" • 19 DEEP SOCKETS: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-3/16", 1-1/4", 1-5/16",



ASCOT NO.

MFG. NO. DESCRIPTION

163-02668

2668

1/2" DR Master 39-Piece SAE Impact Socket Set

## 1/2" DR MASTER 39-PIECE METRIC IMPACT SOCKET SET

■ CR-MO alloy steel for long life ■ Fully guaranteed

■ Heavy duty blow mold case ■ 19 STANDARD **SOCKETS:** 9mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm,16mm, 17mm, 18mm, 19mm, 20mm, 21mm, 22mm,

23mm, 24mm, 26mm, 27mm and 30mm • 19 DEEP **SOCKETS:** 9mm, 10mm, 11mm, 12mm, 13mm, 14mm,

15mm, 16mm, 17mm, 18mm, 19mm, 20mm, 21mm, 22mm, 23mm, 24mm, 26mm, 27mm and 30mm Universal Joint



CR-MO

ASCOT NO. 163-02669

MFG. NO. DESCRIPTION 2669

1/2" DR Master 39-Piece Metric Impact Socket Set

## 1/2" DR EXTRA THIN WALL 9-PIECE SAE & METRIC WHEEL PROTECTOR SOCKET SET

■ Durable outer sleeve and insert protects high polished wheels and lug nuts from damage ■ CR-MO alloy steel for long life ■ Fully guaranteed ■ Heavy duty blow mold case INCLUDES 6 SAE SOCKETS: 3/4" (light green), 13/16" (purple), 7/8" (green), 15/16" (brown), 1" (silver) and 1-1/16" (black) • INCLUDES 3 METRIC **SOCKETS:** 17mm (blue), 19mm (yellow) and 21mm (red)







DESCRIPTION ASCOT NO. MFG. NO.

2849 163-02849

1/2" DR Extra Thin Wall 9-Piece SAE & Metric Wheel Protector Socket Set

#### REPLACEMENT SOCKETS FOR 2849 SET

| ASCOT NO. | MFG. NO. | DESCRIPTION         |
|-----------|----------|---------------------|
|           |          |                     |
| 163-28492 | 28492    | 1/2"x3/4" Socket    |
| 163-28494 | 28494    | 1/2"x13/16" Socket  |
| 163-28496 | 28496    | 1/2"x7/8" Socket    |
| 163-28498 | 28498    | 1/2"x15/16" Socket  |
| 163-28910 | 284910   | 1/2"x1" Socket      |
| 163-28912 | 284912   | 1/2"x1-1/16" Socket |
| 163-28917 | 284917   | 1/2"x17mm Socket    |
| 163-28919 | 284919   | 1/2"x19mm Socket    |
| 163-28921 | 284921   | 1/2"x21mm Socket    |



## Individual Impact Sockets



# **Individual Impact Sockets**

|                                 | ASCOT NO. | MFG. NO. | DESCRIPTION               |
|---------------------------------|-----------|----------|---------------------------|
|                                 |           |          | METRIC                    |
|                                 | 163-10100 | 1010M    | 1/2" Drive x 10mm Std.    |
|                                 | 163-10111 | 1011M    | 1/2" Drive x 11mm Std.    |
|                                 | 163-10120 | 1012M    | 1/2" Drive x 12mm Std.    |
|                                 | 163-10130 | 1013M    | 1/2" Drive x 13mm Std.    |
|                                 | 163-10142 | 1014M    | 1/2" Drive x 14mm Std.    |
|                                 | 163-10150 | 1015M    | 1/2" Drive x 15mm Std.    |
| v                               | 163-10162 | 1016M    | 1/2" Drive x 16mm Std.    |
| 6                               | 163-10170 | 1017M    | 1/2" Drive x 17mm Std.    |
| 충                               | 163-10182 | 1018M    | 1/2" Drive x 18mm Std.    |
| SO                              | 163-10190 | 1019M    | 1/2" Drive x 19mm Std.    |
| 6                               | 163-10210 | 1021M    | 1/2" Drive x 21mm Std.    |
| ĕ                               | 163-10221 | 1022M    | 1/2" Drive x 22mm Std     |
| Σ                               | 163-10262 | 1026M    | 1/2" Drive x 26mm Std.    |
| 2                               | 163-10270 | 1027M    | 1/2" Drive x 27mm Std.    |
| 1/2" DR STANDARD IMPACT SOCKETS |           |          | SAE                       |
| Z                               | 163-10140 | 1014     | 1/2" Drive x 7/16" Std.   |
| ST/                             | 163-10160 | 1016     | 1/2" Drive x 1/2" Std.    |
| 8                               | 163-10180 | 1018     | 1/2" Drive x 9/16" Std.   |
| i.                              | 163-10200 | 1020     | 1/2" Drive x 5/8" Std.    |
| 2                               | 163-10220 | 1022     | 1/2" Drive x 11/16" Std.  |
|                                 | 163-10240 | 1024     | 1/2" Drive x 3/4" Std.    |
|                                 | 163-10260 | 1026     | 1/2" Drive x 13/16" Std.  |
|                                 | 163-10280 | 1028     | 1/2" Drive x 7/8" Std.    |
|                                 | 163-01030 | 1030     | 1/2" Drive x 15/16" Std.  |
|                                 | 163-10320 | 1032     | 1/2" Drive x 1" Std.      |
|                                 | 163-10340 | 1034     | 1/2" Drive x 1-1/16" Std. |
|                                 | 163-10360 | 1036     | 1/2" Drive x 1-1/8" Std.  |
|                                 | 163-10400 | 1040     | 1/2" Drive x 1-1/4" Std.  |

|              | ASCOT NO. | MFG. NO. | DESCRIPTION                         |
|--------------|-----------|----------|-------------------------------------|
| S            |           |          | METRIC                              |
| ZΗ̈́         | 163-10172 | 1017MEDT | 1/2" Drive x 17mm Extra Thin Wall   |
| THIN         | 163-10191 | 1019MEDT | 1/2" Drive x 19mm Extra Thin Wall   |
| EXTRA '      | 163-10211 | 1021MEDT | 1/2" Drive x 21mm Extra Thin Wall   |
| let.         | 163-10223 | 1022MEDT | 1/2" Drive x 22mm Extra Thin Wall   |
| DR EX        | 163-10230 | 1023MEDT | 1/2" Drive x 23mm Extra Thin Wall   |
|              |           |          | SAE                                 |
| 1/2"<br>WALL | 163-10241 | 1024EDT  | 1/2" Drive x 3/4" Extra Thin Wall   |
| -`≸          | 163-10261 | 1026EDT  | 1/2" Drive x 13/16" Extra Thin Wall |
|              | 163-10282 | 1028EDT  | 1/2" Drive x 7/8" Extra Thin Wall   |

## 1/2" DRIVE 17MM EXTRA THIN WALL **DEEP MERCEDES SOCKET**

■ Features a 17mm x 6-point "flower petal design" ■ Suited for rugged impact use and features a detent ball hole in the base to allow for secure attachment to those tools • Works on 2012 and newer model year Mercedes Benz S-Class as well as those select 2007 and newer model year CL-Class, GL-Class, GLK-Class, GLS-Class and others that use 17mm convex "flower petal" lug bolts • Protective sleeve to prevent damage to the wheel • Designed for use with 1/2-Inch Square Drives

| ASCOT NO. | MFG. NO.  | DESCRIPTION  |
|-----------|-----------|--|
| 163-10174 | 1017MEDTM | 1/2" Drive 17mm Extra Thin Wall Deep Mercedes socket |

|                             | ASCOT NO. | MFG. NO.    | DESCRIPTION                        |  |  |
|-----------------------------|-----------|-------------|------------------------------------|--|--|
|                             | ASCUI NO. | MFG. NO.    |                                    |  |  |
|                             |           |             | METRIC                             |  |  |
|                             | 163-10101 | 1010MD      | 1/2" Drive x 10mm Deep             |  |  |
|                             | 163-10121 | 1012MD      | 1/2" Drive x 12mm Deep             |  |  |
|                             | 163-10131 | 1013MD      | 1/2" Drive x 13mm Deep             |  |  |
|                             | 163-10143 | 1014MD      | 1/2" Drive x 14mm Deep             |  |  |
|                             | 163-10151 | 1015MD      | 1/2" Drive x 15mm Deep             |  |  |
|                             | 163-10163 | 1016MD      | 1/2" Drive x 16mm Deep             |  |  |
|                             | 163-10171 | 1017MD      | 1/2" Drive x 17mm Deep             |  |  |
|                             | 163-22017 | 122019K2-17 | 1/2" Drive x 17mm Deep             |  |  |
|                             | 163-01018 | 1018MD      | 1/2" Drive x 18mm Deep             |  |  |
|                             | 163-01019 | 1019MD      | 1/2" Drive x 19mm Deep             |  |  |
|                             | 163-22019 | 122019K2-19 | 1/2" Drive x 19mm Deep             |  |  |
|                             | 163-01021 | 1021MD      | 1/2" Drive x 21mm Deep             |  |  |
|                             | 163-22021 | 122019K2-21 | 1/2" Drive x 21mm Deep             |  |  |
|                             | 163-10222 | 1022MD      | 1/2" Drive x 22mm Deep             |  |  |
| Ö                           | 163-22022 | 122019K2-22 | 1/2" Drive x 22mm Deep             |  |  |
| H                           | 163-10263 | 1026MD      | 1/2" Drive x 26mm Deep             |  |  |
| ĕ                           | 163-10271 | 1027MD      | 1/2" Drive x 27mm Deep             |  |  |
| Σ                           | 163-10283 | 1028MD      | 1/2" Drive x 28mm Deep             |  |  |
| 유                           | 163-01032 | 1032MD      | 1/2" Drive x 32mm Deep             |  |  |
| 퓜                           | 163-01033 | 1033MD      | 1/2" Drive x 33mm Deep             |  |  |
| I/2" DR DEEP IMPACT SOCKETS |           |             | SAE                                |  |  |
|                             | 163-10141 | 1014D       | 1/2" Drive x 7/16" Deep            |  |  |
| =                           | 163-10161 | 1016D       | 1/2" Drive x 1/2" Deep             |  |  |
|                             | 163-10181 | 1018D       | 1/2" Drive x 9/16" Deep            |  |  |
|                             | 163-10201 | 1020D       | 1/2" Drive x 5/8" Deep             |  |  |
|                             | 163-01022 | 1022D       | 1/2" Drive x 11/16" Deep           |  |  |
|                             | 163-01024 | 1024D       | 1/2" Drive x 3/4" Deep             |  |  |
|                             | 163-01026 | 1026D       | 1/2" Drive x 13/16" Deep           |  |  |
|                             | 163-10281 | 1028D       | 1/2" Drive x 7/8" Deep             |  |  |
|                             | 163-10300 | 1030D       | 1/2" Drive x 15/16" Deep           |  |  |
|                             | 163-11032 | 1032D       | 1/2" Drive x 1" Deep               |  |  |
|                             | 163-01034 | 1034D       | 1/2" Drive x 1-1/16" Deep          |  |  |
|                             | 163-01036 | 1036D       | 1/2" Drive x 1-1/8" Deep           |  |  |
|                             | 163-10401 | 1040D       | 1/2" Drive x 1-1/4" Deep           |  |  |
|                             | 163-01048 | 1048D       | 1/2" Drive x 1-1/2" Deep           |  |  |
|                             | 163-15260 | 1526SD      | 1/2" Drive x 13/16" Square 8-Point |  |  |

|                     | ASCOT NO. | MFG. NO. | DESCRIPTION                                   |  |  |
|---------------------|-----------|----------|---|--|--|
|                     |           |          | METRIC  |  |  |
|                     | 167-12110 | 1211D    | 1/2" Dr. x 11mm x 12mm Chrome Deep Flip       |  |  |
| 13                  | 167-12179 | 1271DT   | 1/2" Dr. x 17mm x 19mm Deep Thin Flip         |  |  |
| FLIP IMPACT SOCKETS | 167-12910 | 1291     | 1/2" Dr. x 19mm x 21mm Std. Flip              |  |  |
| ဗ                   | 167-12911 | 1291D    | 1/2" Dr. x 19mm x 21mm Deep Flip              |  |  |
| S L                 | 167-12912 | 1291DT   | 1/2" Dr. x 19mm x 21mm Deep Extra Thin Flip   |  |  |
| AC                  | 167-18195 | 1A7535   | 1/2" Dr. x 18.5mm x 19.5mm Deep Flip          |  |  |
| Σ                   | 167-21215 | 1A7538   | 1/2" Dr/ x 21mm x 21.5mm Deep Flip            |  |  |
| <u>-</u>            | 167-21225 | 1A7542   | 1/2" Dr. x 21.5mm x 22.5mm Deep Flip          |  |  |
| 큔                   | 167-22225 | 1A7540   | 1/2" Dr. x 22mm x 22.5mm Deep Flip            |  |  |
| 1/2" DR             |           |          | SAE   |  |  |
| ,5,,                | 167-12460 | 1246D    | 1/2" Dr. x 3/4" x 13/16" Deep Flip            |  |  |
| -                   | 167-12461 | 1246DT   | 1/2" Dr. x 3/4" x 13/16" Deep Extra Thin Flip |  |  |
|                     | 167-12490 | 1249D    | 1/2" Dr. x 7/8" x 15/16" Deep Flip            |  |  |
|                     | 167-12510 | 1251D    | 1/2" Dr. x 1" x 1-1/16" Deep Flip             |  |  |
|                     |           |          |   |  |  |



## IMPACT SOCKETS // WHEEL SERVICE PRODUCTS 95



## • Individual Impact Sockets

|                        | ASCOT NO. | MFG. NO. | DESCRIPTION                             |  |  |  |
|------------------------|-----------|----------|---|--|--|--|
|                        | 164-02017 | 2017MS   | 3/4" Drive x 17mm Square                |  |  |  |
|                        | 164-02019 | 2019MS   | 3/4" Drive x 19mm Square                |  |  |  |
|                        | 164-02020 | 2020MS   | 3/4" Drive x 20mm Square                |  |  |  |
|                        | 164-02021 | 2021MS   | 3/4" Drive x 21mm Square                |  |  |  |
|                        | 164-02024 | 2024D    | 3/4" Drive x 3/4" Deep                  |  |  |  |
|                        | 164-02026 | 2026S    | 3/4" Drive x 13/16" Square              |  |  |  |
|                        | 164-02028 | 2028D    | 3/4" Drive x 7/8" Deep                  |  |  |  |
|                        | 164-02030 | 2030     | 3/4" Drive x 15/16" Std.                |  |  |  |
|                        | 164-02032 | 2032D    | 3/4" Drive x 1" Deep                    |  |  |  |
|                        | 164-02033 | 2033MD   | 3/4" Drive x 33mm Deep                  |  |  |  |
|                        | 164-02034 | 2034DT   | 3/4" Drive x 1-1/16" Deep Thin Wall     |  |  |  |
|                        |           |          | METRIC                                  |  |  |  |
|                        | 164-20270 | 2027M    | 3/4" Drive x 27mm Std.                  |  |  |  |
|                        | 164-20271 | 2027MD   | 3/4" Drive x 27mm Deep                  |  |  |  |
| LS                     | 164-20301 | 2030M    | 3/4" Drive x 30mm Std.                  |  |  |  |
| Ϋ́E                    | 164-20330 | 2033M    | 3/4" Drive x 33mm Std.                  |  |  |  |
| Ö                      | 164-02035 | 2035M    | 3/4" Drive x 35mm Std.                  |  |  |  |
| l E                    | 164-20350 | 2035MD   | 3/4" Drive x 35mm Deep                  |  |  |  |
| M                      | 164-20360 | 2036MD   | 3/4" Drive x 36mm Deep                  |  |  |  |
| 3/4" DR IMPACT SOCKETS | 164-02041 | 2041MD   | 3/4" Drive x 41mm Deep                  |  |  |  |
| DR                     | SAE       |          |   |  |  |  |
| "4"                    | 164-20260 | 2026D    | 3/4" Drive x 13/16" Deep                |  |  |  |
| W                      | 164-20300 | 2030D    | 3/4" Drive x 15/16" Deep                |  |  |  |
|                        | 164-02036 | 2036DT   | 3/4" Drive x 1-1/8" Deep Thin Wall      |  |  |  |
|                        | 164-20401 | 2040D    | 3/4" Drive x 1-1/4" Deep                |  |  |  |
|                        | 164-20402 | 2040DT   | 3/4" Drive x 1-1/4" Deep Thin Wall      |  |  |  |
|                        | 164-02038 | 2038D    | 3/4" Drive x 1-3/16" Deep               |  |  |  |
|                        | 164-02042 | 2042D    | 3/4" Drive x 1-5/16" Deep               |  |  |  |
|                        | 164-02044 | 2044D    | 3/4" Drive x 1-3/8" Deep                |  |  |  |
|                        | 164-02046 | 2046D    | 3/4" Drive x 1-7/16" Deep               |  |  |  |
|                        | 164-20480 | 2048     | 3/4" Drive x 1-1/2" Std.                |  |  |  |
|                        | 164-20481 | 2048D    | 3/4" Drive x 1-1/2" Deep                |  |  |  |
|                        | 164-20482 | 2048DR   | 3/4" Drive x 1-1/2" Limited Depth       |  |  |  |
|                        | 164-02052 | 2052D    | 3/4" Drive x 1-5/8" Deep                |  |  |  |
|                        | 164-02056 | 2056D    | 3/4" Drive x 1-3/4" Deep                |  |  |  |
|                        | 164-02060 | 2060D    | 3/4" Drive x 1-7/8" Deep                |  |  |  |
|                        | 164-02323 | 2323C    | 3/4" Drive x 1-1/2" Hex x 13/16" Square |  |  |  |

|                   | ASCOT NO. | MFG. NO. | DESCRIPTION                            |  |  |
|-------------------|-----------|----------|--|--|--|
|                   |           |          | METRIC                                 |  |  |
|                   | 166-04033 | 4033MD   | #5 Spline x 33mm Deep                  |  |  |
| 13                | 166-04035 | 4035MDT  | #5 Spline x 35mm Deep Thin Wall        |  |  |
| Ä                 | 166-04041 | 4041MDT  | #5 Spline x 41mm Deep Thin Wall        |  |  |
| DR IMPACT SOCKETS |           |          | SAE                                    |  |  |
| H                 | 166-04026 | 4026S    | #5 Spline x 13/16" Square              |  |  |
| M                 | 166-04034 | 4034DT   | #5 Spline x 1-1/16" Deep Thin Wall     |  |  |
| Σ                 | 166-40360 | 4036D    | #5 Spline x 1-1/8" Deep                |  |  |
| 품                 | 166-40361 | 4036DT   | #5 Spline x 1-1/8" Deep Thin Wall      |  |  |
| SPLINE            | 166-04038 | 4038     | #5 Spline x 1-3/16" Std.               |  |  |
| ٦                 | 166-04040 | 4040DT   | #5 Spline x 1-1/4" Deep Thin Wall      |  |  |
| S                 | 166-04042 | 4042DT   | #5 Spline x 1-5/16" Deep Thin Wall     |  |  |
| ¥                 | 166-04048 | 4048D    | #5 Spline x 1-1/2" Deep w/Inside Lip   |  |  |
|                   | 166-40480 | 4048DT   | #5 Spline x 1-1/2" Deep Thin Wall      |  |  |
|                   | 166-04323 | 4323C    | #5 Spline x 13/16" Square x 1-1/2" Hex |  |  |

|                      | ASCOT NO. | MFG. NO. | DESCRIPTION                         |  |  |  |
|----------------------|-----------|----------|-------------------------------------|--|--|--|
|                      | ASCOT NO. | MFG. NO. |                                     |  |  |  |
|                      |           |          | METRIC                              |  |  |  |
|                      | 165-03017 | 3017MS   | 1" Drive x 17mm Square              |  |  |  |
|                      | 165-03019 | 3019MS   | 1" Drive x 19mm Square              |  |  |  |
|                      | 165-03020 | 3020MS   | 1" Drive x 20mm Square              |  |  |  |
|                      | 165-03021 | 3021MS   | 1" Drive x 21mm Square              |  |  |  |
|                      | 165-03027 | 3027MD   | 1" Drive x 27mm Deep                |  |  |  |
|                      | 165-30302 | 3030MD   | 1" Drive x 30mm Deep                |  |  |  |
|                      | 165-03033 | 3033MD   | 1" Drive x 33mm Deep                |  |  |  |
|                      | 165-03035 | 3035MD   | 1" Drive x 35mm Deep                |  |  |  |
|                      | 165-30381 | 3038MD   | 1" Drive x 38mm Deep                |  |  |  |
|                      | 165-30410 | 3041MDT  | 1" Drive x 41mm Deep Thin Wall      |  |  |  |
|                      | 165-03041 | 3041MD   | 1" Drive x 41mm Deep                |  |  |  |
|                      | 165-03321 | 3321MC   | 1" Drive 41mm x 21mm Square         |  |  |  |
|                      | 165-03517 | 3517MC   | 1" Drive x 35mm Deep x 17mm Sq.     |  |  |  |
|                      | 165-03820 | 3820MC   | 1" Drive x 38mm Deep x 20mm Sq.     |  |  |  |
| ١.                   |           |          | SAE                                 |  |  |  |
| 2                    | 165-03026 | 3026S    | 1" Drive x 13/16" Square            |  |  |  |
| 뽔                    | 165-03030 | 3030S    | 1" Drive x 15/16" Square            |  |  |  |
| ĕ                    | 165-03034 | 3034DT   | 1" Drive x 1-1/16" Thin Wall Deep   |  |  |  |
| Ĕ                    | 165-03042 | 3042D    | 1" Drive x 1-5/16" Deep             |  |  |  |
| 1" DR IMPACT SOCKETS | 165-03044 | 3044D    | 1" Drive x 1-3/8" Deep              |  |  |  |
| Σ                    | 165-03046 | 3046D    | 1" Drive x 1-7/16" Deep             |  |  |  |
| ٣                    | 165-03052 | 3052D    | 1" Drive x 1-5/8" Deep              |  |  |  |
|                      | 165-03054 | 3054D    | 1" Drive x 1-11/16" Deep            |  |  |  |
|                      | 165-03056 | 3056D    | 1" Drive x 1-3/4" Deep              |  |  |  |
|                      | 165-03060 | 3060D    | 1" Drive x 1-7/8" Deep              |  |  |  |
|                      | 165-03323 | 3323C    | 1" Drive 1-1/2" Hex x 13/16" Square |  |  |  |
|                      | 165-30280 | 3028     | 1" Drive x 7/8" Std.                |  |  |  |
|                      | 165-30281 | 3028D    | 1" Drive x 7/8" Deep                |  |  |  |
|                      | 165-30300 | 3030     | 1" Drive x 15/16" Std.              |  |  |  |
|                      | 165-30301 | 3030D    | 1" Drive x 15/16" Deep              |  |  |  |
|                      | 165-30320 | 3032     | 1" Drive x 1" Std.                  |  |  |  |
|                      | 165-30321 | 3032D    | 1" Drive x 1" Deep                  |  |  |  |
|                      | 165-30361 | 3036D    | 1" Drive x 1-1/8" Deep              |  |  |  |
|                      | 165-30362 | 3036DT   | 1" Drive x 1-1/8" Deep Thin Wall    |  |  |  |
|                      | 165-30380 | 3038D    | 1" Drive x 1-3/16" Deep             |  |  |  |
|                      | 165-30401 | 3040D    | 1" Drive x 1-1/4" Deep              |  |  |  |
|                      | 165-30402 | 3040DT   | 1" Drive x 1-1/4" Deep Thin Wall    |  |  |  |
|                      | 165-30420 | 3042DT   | 1" Drive x 1-5/16" Deep Thin Wall   |  |  |  |
|                      | 165-30481 | 3048D    | 1" Drive x 1-1/2" Deep w/Inside Lip |  |  |  |
|                      | 165-30482 | 3048DR   | 1" Drive x 1-1/2" Deep - Standard   |  |  |  |

|            | ASCOT NO. | MFG. NO. | DESCRIPTION                          |
|------------|-----------|----------|--------------------------------------|
|            | 169-01002 | 1002E    | 1/4" Drive x 2" Chrome Extension     |
| Ŋ          | 169-01003 | 1003E    | 1/2" Drive x 3" Extension            |
| 黑          | 169-01005 | 1005E    | 1/2" Drive x 5" Extension            |
| <u> </u>   | 169-01020 | 1020A    | 1/2" Drive Female x 3/4" Male Adapt. |
| ADAPTERS   | 169-02006 | 2006E    | 3/4" Drive x 6" Extension            |
| જે         | 169-02010 | 2010A    | 3/4" Drive Female x 1/2" Male Adapt. |
| Ş          | 169-02030 | 2030A    | 3/4" Drive Female x 1" Male Adapt.   |
| EXTENSIONS | 169-20100 | 2010E    | 3/4" Drive x 10" Extension           |
| S.         | 169-02013 | 2013E    | 3/4" Drive x 13" Extension           |
| IË         | 169-03006 | 3006E    | 1" Drive x 6" Extension              |
|            | 169-03010 | 3010E    | 1" Drive x 10" Extension             |
| <u>ت</u> ا | 169-03013 | 3013E    | 1" Drive x 13" Extension             |
| IMPACT     | 169-03020 | 3020A    | 1" Drive Female x 3/4" Male Adapt.   |
| =          | 169-04010 | 4010A    | #5 Spline Female x 3/4" Male Adapt.  |
|            | 169-04020 | 4020A    | #5 Spline Female x 1" Male Adapt.    |



## 96 WHEEL SERVICE PRODUCTS // WHEEL TORQUE PRODUCTS

Torque Sockets, Torque Extensions

# **Torque Wrenches & Accessories**

## PASSENGER CAR AND LIGHT TRUCK TORQUE SOCKETS

 Sockets properly torque wheel nuts to exact factory specs • Prevents warping of rotors, which causes brake pulsation ■ Eliminates broken studs and nuts • Avoids damage to aluminum alloy wheels ■ Stops customer complaints about over-tightened lug nuts ■ Strobe marks stop turning at the CORRECT torque



495-30322

| ASCOT NO. | MFG. NO.  | DESCRIPTION  |
|-----------|-----------|--|
| 495-30322 | KTI30322A | 10-Piece 1/2" Drive Torque Socket Set. <b>SET INCLUDES:</b> Green, Red, Yellow, Blue, Grey, Light Brown, Brown, White, Turquoise, Light Green                                      |
| 495-30323 | KTI30323A | 10-Piece 1/2" Torque Sticks For Auto and Light Truck. <b>SET INCLUDES:</b> Mud, Off-White, Light Yellow, Light Tan, Quartz, Red Orange, Charcoal, Orange, Light Blue, Light Purple |
| 495-30950 | KTI30950  | 5-Piece 1/2" Drive Torque Socket Set. <b>SET INCLUDES:</b><br>Grey, Light Brown, White, Turquoise, Charcoal  |
| 495-30960 | KTI30960  | 6-Piece 1/2" Drive Torque Socket Set. <b>SET INCLUDES:</b> Green,<br>Red, Yellow, Off White, Light Yellow, Orange"   |

| ASCOT NO. | MFG. NO.  | DESC.             | DRIVE      | SIZE           | TORQUE      | OTHER     |
|-----------|-----------|-------------------|------------|----------------|-------------|-----------|
|           | PASSENGE  | R CAR & LIGHT TRU | JCK TORQUE | SOCKETS: KIT C | ONTENTS     |           |
| 495-30304 | KTI30304A | Green             | 1/2"       | 17mm           | 55 ft./lb.  |           |
| 495-30305 | KTI30305A | Red               | 1/2"       | 17mm           | 80 ft./lb.  |           |
| 495-30306 | KTI30306A | Yellow            | 1/2"       | 19mm (3/4")    | 65 ft./lb.  | Deep Well |
| 495-30307 | KTI30307A | Blue              | 1/2"       | 19mm (3/4")    | 80 ft./lb.  | Deep Well |
| 495-30308 | KTI30308A | Grey              | 1/2"       | 19mm (3/4")    | 100 ft./lb. |           |
| 495-30309 | KTI30309A | Black             | 1/2"       | 21mm           | 60 ft./lb.  |           |
| 495-30310 | KTI30310A | Light Brown       | 1/2"       | 21mm           | 80 ft./lb.  |           |
| 495-30311 | KTI30311A | Brown             | 1/2"       | 21mm           | 100 ft./lb. |           |
| 495-30312 | KTI30312A | White             | 1/2"       | 22mm (7/8")    | 120 ft./lb. | Deep Well |
| 495-30313 | KTI30313A | Turquoise         | 1/2"       | 22mm (7/8")    | 140 ft./lb. | Deep Well |
| 495-30327 | KTI30327A | Light Blue        | 1/2"       | 22mm (7/8")    | 100 ft./lb. |           |
| 495-30328 | KTI30328A | Charcoal          | 1/2"       | 21mm           | 147 ft./lb. | Deep Well |
| 495-30329 | KTI30329A | Off White         | 1/2"       | 17mm           | 90 ft./lb.  |           |
| 495-30334 | KTI30334A | Light Yellow      | 1/2"       | 17mm           | 113 ft./lb. |           |
| 495-30336 | KTI30336A | Orange            | 1/2"       | 22mm (7/8")    | 75 ft./lb.  |           |
| 495-30337 | KTI30337A | Dark Green        | 1/2"       | 22mm (7/8")    | 60 ft./lb.  |           |
| 495-30338 | KTI30338  | Pearl Copper      | 1/2"       | 22mm (7/8")    | 110 ft./lb. |           |
| 495-30339 | KTI30339  | Pink              | 1/2"       | 22mm (7/8")    | 154 ft./lb. |           |
| 495-30340 | KTI30340A | Mud               | 1/2"       | 14mm           | 80 ft./lb.  |           |
| 495-30341 | KTI30341A | Quartz            | 1/2"       | 19mm (3/4")    | 120 ft./lb. |           |
| 495-30342 | KTI30342A | Light Tan         | 1/2"       | 19mm (3/4")    | 90 ft./lb.  |           |
| 495-30343 | KTI30343A | Red Orange        | 1/2"       | 21mm           | 110 ft./lb. |           |
| 495-30898 | KTI30898A | Light Purple      | 1/2"       | 21mm           | 160 ft./lb. |           |
| 495-30899 | KTI30899A | Light Green       | 1/2"       | 24mm           | 140 ft./lb. | Deep Well |
| 495-30912 | KTI30912  | Purple            | 1/2"       | 19mm (3/4")    | 110 ft./lb. | Deep Well |

### **HEAVY DUTY** TRUCK TORQUE **EXTENSIONS**



- Heavy duty truck extensions can convert sockets into Torque Sockets
- Available in 3/4" and 1" drives



**Heavy Duty Truck Torque Extensions** 

| ASCOT NO. | MFG. NO. | DESCRIPTION                                      |
|-----------|----------|--|
| 495-16000 | 1600-M   | 3/4" Dr. Truck Torque<br>Extension - 475 ft./lb. |
| 495-16001 | 1600-N   | 3/4" Dr. Truck Torque<br>Extension - 250 ft./lb. |
| 495-16002 | 1600-Q   | 3/4" Dr. Truck Torque<br>Extension - 175 ft./lb. |
| 495-16003 | 1600-U   | 3/4" Dr. Truck Torque<br>Extension - 350 ft./lb. |
| 495-16014 | 1600-P   | 1" Drive Truck Torque<br>Extension - 475 ft./lb. |
| 495-16015 | 1600-R   | 1" Drive Truck Torque<br>Extension - 250 ft./lb. |
| 495-16016 | 1600-S   | 1" Drive Truck Torque<br>Extension - 350 ft./lb. |
| 495-16017 | 1600-T   | 1" Drive Truck Torque                            |



3/4" X 1" X 13" **TORQUE WRENCH EXTENSION** 

| ASCOT NO. | MFG. NO. | DESCRIPTION   |
|-----------|----------|---|
| 169-13413 | 13413E   | 3/4" Dr. x 1" Dr.<br>x 13" Impact<br>Extension      |
| 168-12997 | 12297    | 3/4" Drive Block<br>for Flex Hinge<br>Torque Wrench |
| 168-12999 | 12299    | 1" Drive Block<br>for Flex Hinge<br>Torque Wrench   |



## WHEEL TORQUE PRODUCTS // WHEEL SERVICE PRODUCTS 97

Torque Sockets, Torque Limiting Socket Set

## MEDIUM/HEAVY DUTY **TORQUE SOCKETS**

 Sockets properly torque wheel nuts to exact factory specs ■ Prevents warping of rotors, which causes brake pulsation

Eliminates broken studs and nuts

Avoids damage to aluminum alloy wheels ■ Stops customer complaints about over-tightened lug nuts ■ Strobe marks stop turning at the CORRECT torque ■ Includes heavy duty case





| ASCOT NO. | MFG. NO.  | DESCRIPTION  |
|-----------|-----------|--|
| 495-30400 | KTI30400A | 4-Piece Heavy Duty Truck Torque Socket Set.<br><b>SET INCLUDES:</b> HD Red, HD Brown,<br>HD Black and HD Yellow  |
| 495-30940 | KTI30940  | 4-Piece 1" Drive Truck Torque Socket Set.<br>SET INCLUDES: 1-1/4" 1" Drive Torque Hex 250<br>ft./lb. Red, 33mm 1" Drive Torque Hex 475 ft./<br>lb. Brown, 1-1/2" 1" Drive Torque Hex 475 ft./lb.<br>Black; 13/16" 1" Drive Torque Sq. 475 ft./lb. Yellow |

| ASCOT NO. | MFG. NO.                                       | DESC.     | DRIVE | SIZE   | TORQUE      | OTHER    |
|-----------|--|-----------|-------|--------|-------------|----------|
| ME        | MEDIUM/HEAVY DUTY TORQUE SOCKETS: KIT CONTENTS |           |       |        |             |          |
| 495-30908 | KTI30908A                                      | HD Red    | 1"    | 1-1/4" | 250 ft./lb. |          |
| 495-30909 | KTI30909A                                      | HD Brown  | 1"    | 33mm   | 475 ft./lb. |          |
| 495-30910 | KTI30910A                                      | HD Black  | 1"    | 1-1/2" | 475 ft./lb. |          |
| 495-30911 | KTI30911A                                      | HD Yellow | 1"    | 13/16" | 475 ft./lb. |          |
| 495-30913 | KTI30913A                                      | HD Grey   | 1"    | 33mm   | 550 ft./lb. |          |
| 495-30914 | KTI30914A                                      | HD Grey   | 1"    | 33mm   | 550 ft./lb. | Extended |
| 495-30918 | KTI30918A                                      | HD Red    | 3/4"  | 1-1/4" | 250 ft./lb. |          |
| 495-30919 | KTI30919A                                      | HD Brown  | 3/4"  | 33mm   | 475 ft./lb. |          |
|           |  |           |       |        |             |          |



Contains the most popular torque sockets to service the majority of passenger cars and light trucks • SET INCLUDES:

All 10 torque sockets listed below ■ Lifetime warranty

■ Heavy duty blow molded case ■ Lug nut

torque application chart included



ASCOT NO. MFG. NO. DESCRIPTION

168-02880 12880 10-Piece Torque Limiting Socket Set

ASCOT NO. MFG. NO. DESCRIPTION

| 10-PIECE  | 1/2" DRI | VE TORQUE LIMITING SOCKET SET: KIT CONTENTS                    |
|-----------|----------|--|
| 168-21755 | 121755M  | 1/2" Drive 17mm - 55 ft./lb. Torque Socket - Green             |
| 168-21780 | 121780M  | 1/2" Drive 17mm - 80 ft./lb. Torque Socket - Red               |
| 168-21910 | 121910M  | 1/2" Drive 19mm (3/4") - 100 ft./lb. Torque Socket - Gray      |
| 168-21965 | 121965M  | 1/2" Drive 19mm (3/4") - 65 ft./lb. Torque Socket - Yellow     |
| 168-21980 | 121980M  | 1/2" Drive 19mm (3/4") - 80 ft./lb. Torque Socket - Blue       |
| 168-22180 | 122180M  | 1/2" Drive 21mm - 80 ft./lb. Torque ocket - Light Brown        |
| 168-22212 | 122212M  | 1/2" Drive 22mm (7/8") - 120 ft./lb. Torque Socket - White     |
| 168-22214 | 122214M  | 1/2" Drive 22mm (7/8") - 140 ft./lb. Torque Socket - Turquoise |
| 168-22610 | 122610   | 1/2" Drive 13/16" - 100 ft./lb. Torque Socket - Brown          |
| 168-23014 | 123014   | 1/2" Drive 15/16" - 140 ft./lb. Torque Socket - Light Green    |

## 1/2" DRIVE 22MM **TORQUE SOCKETS**

Constructed from heat treated spring steel ■ Solid one-piece construction ■ Deep well







## 98 WHEEL SERVICE PRODUCTS // WHEEL TORQUE PRODUCTS

Lug Nut Torque Application Chart, Torque Wrenches



## **Torque Wrenches & Torque Accessories (cont.)**

#### LUG NUT TORQUE APPLICATION CHART

- Wall chart measuring 26-3/4" x 39-1/4"
- Provides lug nut specifications for cars and light trucks to Model Year 2019 ■ For use with Original Equipment wheels
- Laminated for durability Shipped in a protective mailing tube • Similar to Tire Guides Lug Nut Torque Chart





168-02020

ASCOT NO. MFG. NO. DESCRIPTION

168-02020 | TC2020 | Lug Nut Torque Application Chart

### 1/2" DRIVE TORQUE WRENCH

■ Dual direction ■ Locking collar prevents accidental setting adjustment • Easy-toread laser marked scale ■ Blow molded case with calibration certificate • RANGE: 25-250 ft./

lb. ■ OVERALL LENGTH: 25"

ASCOT NO. MFG. NO. DESCRIPTION

168-00425 AS-425 1/2" Drive Torque Wrench



168-00425

## 1/4" DRIVE TORQUE WRENCH

■ Easy-to-read and set for errorfree adjustments ■ Automatic locking torque adjustment • Ideal for TPMS applications ■ Blow molded case • RANGE: 10-150 in./lbs.

**EASY TO READ** 

168-00652

168-00250

ASCOT NO. MFG. NO. DESCRIPTION

168-00652 AS-652H 1/4" Drive Torque Wrench

### 1/2" DRIVE SPLIT BEAM **TORQUE WRENCH**

■ +/-4% accuracy ■ Non coil-spring mechanism, no need to return to zero after use, which results in longer tool life

■ Knob-type torque adjustment for faster and energy saving efficiency • Torque setting easily read through the window scale • TPR cushion handle is oil resistant, the handle provides comfort and ease of control • Loud click sound and strong impulse when required torque is reached



ASCOT NO. MFG. NO.

168-00250 250-SB

LONGER **TOOL LIFE** 

DESCRIPTION

1/2" Drive 250 ft./lb. Split Beam Torque Wrench

#### FLEX HINGE STYLE TORQUE WRENCH

■ Robust construction ■ ACCURATE **RESULTS:** ±4% ■ Adjustable torque settings • DUAL SCALED: ft./lb. and N.m ■ The large break angle improves accuracy by reducing the possibility of over-torquing

 Cam control of the mechanism gives a controlled break • Every wrench supplied with a calibration certificate

■ Durable storage case ■ 2 ADAPTERS **INCLUDED:** 3/4" to 1", 3/4" to 3/4"

ASCOT NO. MFG. NO. 168-60011

60011

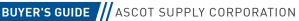
600 ft./lb. Flex Hinge Style Torque Wrench

DESCRIPTION

**LARGE BREAK ANGLE** 







## WHEEL TORQUE PRODUCTS // WHEEL SERVICE PRODUCTS 99



Torque Extensions, Torque Extension Set, Torque Wrench Sets

### 1" DRIVE TRUCK TORQUE EXTENSIONS

■ 1" drive square ends ■ Once the proper torque is reached the extension will absorb any excess torque



| ASCOT NO. | ITEM | MFG. NO. | DESCRIPTION                                       |
|-----------|------|----------|---|
| 495-16004 | A    | 1600-P   | 1" Drive 475 ft./lb. Torque<br>Limiting Extension |
| 495-16005 | В    | 1600-R   | 1" Drive 250 ft./lb. Torque<br>Limiting Extension |
| 495-16006 | С    | 1600-S   | 1" Drive 350 ft./lb. Torque<br>Limiting Extension |
| 495-16007 | D    | 1600-T   | 1" Drive 175 ft./lb. Torque<br>Limiting Extension |
| 495-16008 | E    | 1600-W   | 1" Drive 650 ft./lb. Torque<br>Limiting Extension |
| 495-16009 | F    | 1600-Y   | 1" Drive 550 ft./lb. Torque<br>Limiting Extension |

## 1/2" DR 5-PIECE TORQUE **EXTENSION SET**

■ Set includes all 5 extension sockets listed below ■ Provides the ability to torque wheel nuts on passenger cars to the correct specification ■ Set comes in a durable plastic blow molded case Individual extensions sold separately

|           |      | DESCRIPTION                             |
|-----------|------|---|
| 168-12450 | 2450 | 1/2" DR 5-Piece Torque<br>Extension Set |

ASCOT NO. MFG. NO. DESCRIPTION

| 1/2" DR 5-PIECE TORQUE EXTENSION<br>SET: KIT CONTENTS |       |                               |  |
|---|-------|-------------------------------|--|
| 168-12465   | 2465  | 65 ft./lb. Extension - Yellow |  |
| 168-12480   | 2480  | 80 ft./lb. Extension - Blue   |  |
| 168-12410   | 24100 | 100 ft./lb. Extension - Gray  |  |
| 168-12412   | 24120 | 120 ft./lb. Extension - White |  |
| 168-12414   | 24140 | 140 ft./lb. Extension - Aqua  |  |

### **ASCOT 6-PIECE WHEEL** TORQUE WRENCH SET

#### One-way, not bi-directional

■ +/- 4% accuracy ■ Cushioned ratchet head ■ Color coded presets

| ASCUI NO. | MFG. NO. | DESCRIPTION  |
|-----------|----------|--|
| 168-16000 | 16000    | 6-Piece Preset/Adjustable<br>(5 Preset - 1 Adjustable) |

Wheel Torque Wrench Set

ASCOT NO. DESCRIPTION



|  | 3-1 |  |  |
|--|-----|--|--|
|  |     |  |  |
|  |     |  |  |

| ASCOT 6-PIECE WHEEL TORQUE WRENCH SET: KIT CONTENTS |  |  |  |
|---|--|--|--|
| 168-12065   | 65 ft./lb. Preset Torque Wrench - Yellow                               |  |  |
| 168-12080   | 80 ft./lb. Preset Torque Wrench - Blue                                 |  |  |
| 168-12100   | 100 ft./lb. Preset Torque Wrench - Gray                                |  |  |
| 168-12120   | 120 ft./lb. Preset Torque Wrench - White                               |  |  |
| 168-12140   | 140 ft./lb. Preset Torque Wrench - Aqua                                |  |  |
| 163-91217   | 1/2" Dr. x 17mm Chrome Socket  |  |  |
| 163-91219   | 1/2" Dr. x 19mm Chrome Socket  |  |  |
| 163-91221   | 1/2" Dr. x 21mm Chrome Socket  |  |  |
| 163-91234   | 1/2" Dr. x 3/4" Chrome Socket  |  |  |
| 163-91236   | 1/2" Dr. x 13/16" Chrome Socket  |  |  |
| 163-91278   | 1/2" Dr. x 7/8" Chrome Socket  |  |  |
| 168-12106   | 1/2" Dr. x 6" Chrome Extension   |  |  |
| 168-12250   | 250 Maximum ft./lb. Single Direction<br>Micro-Adjustable Torque Wrench |  |  |
| 169-12006   | Wall Board   |  |  |
| 168-96509   | 1/2" Preset Torque Wrench Repair Kit                                   |  |  |

## **ASCOT 4-PIECE WHEEL TORQUE WRENCH SET**

■ One-way, not bi-directional ■ +/- 4% accuracy ■ Cushioned ratchet head ■ Color coded presets

| ASCOT NO. | MFG. NO. | DESCRIPTION                               |
|-----------|----------|---|
| 168-13000 | 13000    | 4-Piece Preset Wheel<br>Torque Wrench Set |

ASCOT NO. DESCRIPTION



168-13000

| ASCOT 4-PIECE WHEEL TORQUE WRENCH SET: KIT CONTENTS |  |  |  |  |
|---|--|--|--|--|
| 168-12080   | 80 ft./lb. Preset Torque Wrench - Blue   |  |  |  |
| 168-12100   | 100 ft./lb. Preset Torque Wrench - Gray  |  |  |  |
| 168-12120   | 120 ft./lb. Preset Torque Wrench - White |  |  |  |
| 168-12140   | 140 ft./lb. Preset Torque Wrench - Aqua  |  |  |  |
| 163-91217   | 1/2" Dr. x 17mm Chrome Socket            |  |  |  |
| 163-91219   | 1/2" Dr. x 19mm Chrome Socket            |  |  |  |
| 163-91221   | 1/2" Dr. x 21mm Chrome Socket            |  |  |  |
| 163-91234   | 1/2" Dr. x 3/4" Chrome Socket            |  |  |  |
| 163-91236   | 1/2" Dr. x 13/16" Chrome Socket          |  |  |  |
| 163-91278   | 1/2" Dr. x 7/8" Chrome Socket            |  |  |  |
| 169-12006   | Wall Board                               |  |  |  |

## 100 WHEEL SERVICE PRODUCTS // WHEEL TORQUE PRODUCTS

Blue Tork, Torque Wrenches

## **Torque Wrenches & Torque Accessories (cont.)**



## ASCOT SUPPLY CORPORATION

#### 1" BLUE TORK

■ Two pneumatic motors for rundown and final tightening ■ Preset and adjustable shut off for torque control ■ ERGONOMICS: Very low noise level, virtually no vibration ■ EFFICIENCY: Precise and accurate tightening, less fatigued operators ■ ENVIRONMENT IMPROVEMENTS: by increasing durability of the tools, we reduce waste ■ QUALITY: Precise, accurate tightening to the manufacturer's recommended torque and angle specifications ■ MAXIMUM TORQUE: 660 ft./lb.







| ASCOT NO. | MFG. NO.      | DESCRIPTION                         |
|-----------|---------------|-------------------------------------|
| 168-07600 | CP-7600xB     | Non-Reversible Single Torque Preset |
| 168-07602 | CP-7600xB-R   | Reversible Single Torque Preset     |
| 168-07603 | CP-7600xB-R4P | Reversible 4 Torque Preset Selector |

# FRL UNIT FOR BLUE TORK

• INCLUDES: Industrial grade filter; Regulator; Single point lubricator; 25' hose with capillary tube; 1 Quart of special tool oil approved for the Blue Tork

ASCOT NO. MFG. NO.

**117-58625** | 586-254-1000



DESCRIPTION

FRL Unit for Blue Tork

# PRESET TRUCK CLICKER STYLE TORQUE WRENCH

Preset at 475 ft./Ib. Designed for fleet applications

■ Massive 4-1/2' length for high torque applications

 Supplied with handy storage bag for sockets and extensions
 Both the wrench and the bag have reflective strips for safe highway night use

> MASSIVE 4-1/2' LENGTH

FOR FLEET APPLICATIONS

 ASCOT NO.
 MFG. NO.
 DESCRIPTION

 168-47501
 1-475
 1" Drive x 475 ft./lb. Preset Torque Wrench

 168-96111
 9610-0111RK
 1" Torque Wrench Repair Kit





CALIBRATED DUAL DIRECTION

168-12250

168-47501

# MICRO-ADJUSTABLE TORQUE WRENCH

■ Dual scale, calibrated dual direction

■ Positive lock with spring loaded pull down lock ring ■ Fast, accurate and easy to set

■ Easy-to-read Laser marked scale ■ Ergonomic comfort-grip ■ Most feature Quick Release buttons which provide good socket retention as well as easy socket removal ■ RANGE: 50-250 ft./ lb. ■ ACCURACY: ± 4% clockwise ± 6% CCW of indicated value, CW, from 20% to 100% of full scale

ASCOT NO. MFG. NO. DESCRIPTION

2503MFRRH 1/2" Drive Micro-Adjustable Torque Wrench



## WHEEL TORQUE PRODUCTS // WHEEL SERVICE PRODUCTS 101

168-60011

Flex Hinge Torque Wrench, Torqlt Battery-Powered Torque Wrench





### **FLEX HINGE STYLE TORQUE WRENCH**

Robust construction

ACCURATE

RESULTS: +/-4%

■ Adjustable torque settings • DUAL

SCALED: ft./lb. and NM • The large break

angle improves accuracy by reducing the possibility of over torquing ■ Cam control of the mechanism gives a controlled

break • Every wrench supplied with a calibration certificate

■ Durable storage case ■ 2 ADAPTERS

**INCLUDED:** 3/4" to 1", 3/4" to 3/4"



168-60020 168-60025

### **TORQIT BATTERY-POWERED TORQUE WRENCH**

■ Durable and Portable Precision Torque ■ Four models from 120 ft./lb. to 3,000 ft./lb. • LITHIUM ION 8.0 AH **RECHARGEABLE BATTERY:** Full charge in under 60 minutes ■ Every Unit Calibrated In ISO17025 Laboratory ■ 13-Month

Warranty from date of purchase • MADE IN THE USA



MFG. NO. DESCRIPTION ASCOT NO.

168-67505 67505 TorqIt Battery-Powered Torque Wrench



The flex-hinge torque wrench in use.

| ASCOT NO. | MFG. NO. | DESCRIPTION                                    |  |
|-----------|----------|--|--|
| 168-60011 | 60011    | 600 ft./lb. Flex Hinge Style Torque            |  |
| 168-60020 | 12299    | 1" Square Drive for Flex Hinge Torque Wrench   |  |
| 168-60025 | 12297    | 3/4" Square Drive for Flex Hinge Torque Wrench |  |
| 169-02013 | 2013E    | 3/4" Drive x 13" Impact Extension              |  |
| 169-03013 | 3013E    | 1" Drive x 13" Impact Extension                |  |
| 169-13413 | 13413E   | 3/4" Drive x 1" Drive x 13" Impact Extension   |  |

### TORQUE FIN TORQUE WRENCH STABILIZER

Links with, stabilizes, and properly aligns manual torque wrenches to ensure accurate torque ■ Saves time and money ■ Easy to use ■ Reduces risk of injury and liability due to wheel-off accidents • Works with most commercial torque wrenches and truck tires • Durable and lightweight





## 102 WHEEL SERVICE PRODUCTS // WHEEL TORQUE PRODUCTS

Industrial Torque Wrench, Pneumatic Torque Multiplier, Torque Wrench Checker



## **Torque Wrenches & Torque Accessories (cont.)**

#### INDUSTRIAL TORQUE WRENCH

Norbar's New Industrial Torque Wrench = SPLIT **DESIGN:** Allows for easy, behind-the-seat storage in service vehicles • SMALLER CARRYING CASE: Easy to transport, and less expensive to ship back-and-forth for calibration and service - Removal of calibrated nuts means less expensive to calibrate • Adjusting scale in the handle is large and easy to read • Calibration is as easy as replacing the paper scale with a new paper scale

 Ratchets are no longer a welded component, making them replaceable when worn or damaged - this means fewer wrenches scrapped • Operator handle designed to 'guide' the technicians hand into the proper position



Norbar's Industrial Torque Wrench in use.







168-42760

| ASCOT NO. | MFG. NO.  | DESCRIPTION                              |
|-----------|-----------|--|
| 168-42760 | 120110    | 4AR-N, 3/4" Drive, 150-600 ft./lb. Range |
| 168-42761 | 120110.01 | 4AR-N, 1" Drive, 150-600 ft./lb. Range   |
| 168-57600 | 120115    | 5R-N, 3/4" Drive, 200-750 ft./lb. Range  |
| 168-57601 | 120115.01 | 5R-N, 1" Drive, 200-750 ft./lb. Range    |

#### PNEUMATIC TORQUE MULTIPLIER

■ OPERATING RANGE: 147 to 738 ft./lb. (200 to 1000 Nm) • 'Soft Start' trigger control aids socket location, and allows gradual and safe reaction location • Extended reaction is ideal for reaching recessed nuts • FAST: 1000 Nm version has a free speed of 140 rpm for rapid bolt run-down ■ For safety, gearbox can rotate independently from the handle so that reaction forces are not transmitted back to the operator

■ Light weight for ease of handling ■ NON IMPACTING: Low vibration levels make these tools comfortable and safe to use • On Bi-Directional tools, the direction control knob is locked while the tool is running to prevent accidental damage to the gearbox • QUIET: Less than 85 dB(A) when under load • Square drive is quickly and easily replaceable



| ASCOT NO. |  |
|-----------|--|
| 168-18141 |  |

MFG. NO.

PTME-72-2000-B

1" Square Drive Bi-Directional Pneumatic Multiplier

DESCRIPTION

## NORBAR 750 FT./LB. **TORQUE WRENCH CHECKER**

The 43237 Torque Wrench Checker is an accurate and simple to operate torque wrench checker. There is only one button; used to zero the unit prior to measurement.

■ Accurate and Durable ■ Easily portable or can be fixed and mounted ■ No special skills required to use ■ Can be provided with options • APPLICATION: For use

168-43237 with click or break style, or dial torque wrenches

ASCOT NO. MFG. NO. 168-43237 43237

Norbar 750 ft./lb. Torque Wrench Checker

DESCRIPTION





# PRECISION INSTRUMENTS

168-03252

**EXTREMELY** 

**ACCURATE** 

**PATENTED** CALIBRATION MECHANISM

### MICROMETER TORQUE WRFNCHFS

■ EXTREMELY ACCURATE: Within 3% of reading from 20% of full scale to full scale clockwise and counter-clockwise

 EXCLUSIVE PATENTED CALIBRATION **MECHANISM:** This patented mechanism allows for calibration in both the clockwise and counter-clockwise directions, plus with regard to spring rate, without the disassembly of the wrench. This protects against contamination of the working mechanism, and make calibration quick and easy **EXCLUSIVE** PATENTED ROLLER-RELEASE: This patented

feature removes over 95% of the friction inherent in other click wrenches thereby extending life and providing for more reliable operation. ■ ALL "M" SERIES MEETS OR EXCEEDS ALL APPLICABLE **REQUIREMENTS OF:** ANSI / ASME B107.14M. GGG-W-00686C, BS6073: 1988, ISO6789

| ASCOT NO. | MFG. NO. | DESCRIPTION |  |
|-----------|----------|-------------|--|
| 168-01200 | M1R200H  | 1/4" Drive  |  |
| 168-02101 | M2R100F  | 3/8" Drive  |  |
| 168-03252 | M3R250F  | 1/2" Drive  |  |

## SPLIT-BEAM CLICK **TORQUE WRENCHES**

■ EXTREMELY ACCURATE: within 4% of reading from 20% of full scale to full scale ■ Setting torque on adjustable wrenches is fast and easy because there is no spring tension on the adjustment knob

Torque setting locks on adjustable wrenches for repetitive applications ■ Wrench length designed to provide the leverage required for maximum torque applications. Also provides the needed reach for those hard to get at places





| ASCOT NO. | MFG. NO.  | DESCRIPTION | FT./LB. |
|-----------|-----------|-------------|---------|
| 168-02100 | C2FR100F  | 3/8" Drive  | 100     |
| 168-03250 | C3FR250F  | 1/2" Drive  | 250     |
| 168-03251 | CP3FR250F | 1/2" Preset | 250     |
| 168-04400 | C4D600F   | 3/4" Drive  | 600     |
| 168-05600 | C5D600F   | 1" Drive    | 600     |

## **TORQUE WRENCH AND BREAKER BAR COMBO**

**EXTREMELY ACCURATE:** 

Within 4% of reading from 20% of full scale to full scale clockwise and counterclockwise ■ Setting torque on adjustable wrenches is fast and easy because there is no spring tension on the adjustment knob ■ Torque setting locks on adjustable wrenches for repetitive applications • Wrench length designed to provide the leverage required for maximum torque applications and also provides the needed reach for those hard to get at places ■ PUSH BUTTON **DESIGN:** Telescopes out to 41" **EXTREMELY** 

when used in conjunction with Precision Instruments ratchet head (found on torque wrench)

ASCOT NO.

168-05601

MFG. NO. DESCRIPTION C5D600F36H

1" Dr Split Beam Click Torque Wrench 200-600 ft./lb. + Breaker Bar Combo

**ACCURATE** 

168-05601

## **CLIKKER TORQUE** WRENCH

■ Loud click tells you when you've reached the torque setting ■ Feature ratchet-style heads, all metal construction, permanently roll-marked scales and soft-grip rubber handles • Molded plastic carrying case





| ASCOT NO. | MFG. NO. | DRIVE | LENGTH  | GRADUATIONS                 |
|-----------|----------|-------|---------|-----------------------------|
| 495-07375 | 7375     | 3/8"  | 15-1/8" | 150-750 inlbs. /10 inlbs.   |
| 495-07377 | 7377     | 1/2"  | 17-3/4" | 30-150 ft./lb. /2 ft./lb.   |
| 495-07378 | 7378     | 1/2"  | 19-3/8" | 50-250 ft./lb. /2 ft./lb.   |
| 495-07379 | 7379     | 3/4"  | 42-1/4" | 100-600 ft./lb. /10 ft./lb. |
|           |          |       |         |                             |



## 104 WHEEL SERVICE PRODUCTS // WHEEL TORQUE PRODUCTS

Torque Wrenches, Torque Multipliers



## Torque Wrenches & Torque Accessories (cont.)

#### **TORQUE MULTIPLIERS**

Increase the range of your torque wrench as much as 14 to one with a Central Torque Multiplier - Designed with four pinion gears in a compact housing, these multipliers expand your torque wrench range by their stated ratio







495-97353

| ASCOT NO. | MFG. NO. | RATE   | DRIVE<br>INPUT | DRIVE<br>OUTPUT | MAX. OUTPUT<br>CAP | WEIGHT<br>(LBS.) | BODY<br>LENGTH | TOTAL<br>LENGTH |
|-----------|----------|--------|----------------|-----------------|--------------------|------------------|----------------|-----------------|
| 495-06380 | 6380     | 4:1    | 1/2"           | 3/4"            | 1,000 Inlbs.       | 7                | 6.6"           | 22"             |
| 495-06382 | 6382     | 4.33:1 | 1"             | 1-1/2"          | 4,000 Inlbs.       | 35               | 9.7"           | 30"             |
| 495-06383 | 6383     | 4.6:1  | 1"             | 1-1/2"          | 8,000 Inlbs.       | 47               | 12.1"          | 32"             |
| 495-06384 | 6384     | 6:1    | 1"             | 2-1/2"          | 12,000 Inlbs.      | 78               | 11.5"          | 30"             |
| 495-06386 | 6386     | 14.3:1 | 3/4"           | 1-1/2"          | 3,000 Inlbs.       | 30               | 9.7"           | 30"             |
| 495-06387 | 6387     | 4:1    | 3/4"           | 1"              | 2,000 Inlbs.       | 14               | 6.6"           | 25"             |

## MICROMETER **TORQUE WRENCHES**

■ Push-through ratchet instead of a reversible ratchet • Asymmetric design of clicker and ratchet mechanism creates a more robust construction and durable wrench

Improved lock collar design is easier to grip

■ ACCURACY: +/- 4% in both directions and improves impact resistance • MADE IN USA

> PUSH-THROUGH RATCHET

**DURABLE** & HEAVY DUTY





250 ft./lb. ■ HEAVY **DUTY RATCHET: Fewer** and stronger teeth

**TORQUEING:** 

Tightens in right hand direction only, does not tighten in left hand direction for improved performance

ERGONOMICALLY **DESIGNED HANDLE** MADE FROM **MODIFIED SILICONE:** 

Tear resistant, oil and solvent resistant

- Protective head cover made from modified silicone
- Comes in plastic storage case
- MADE IN USA

ASCOT NO. MFG. NO. 168-97354

97354A Micrometer Torque Wrench: 25-250 ft./lb.

DESCRIPTION

HEAVY

**DUTY** 

**FEWER &** 

STRONGER

TEETH

Call for







### WHAT IS TORQUE?

Torque is the measurement of twisting force that is applied to a lug nut to create bolt tension.

#### WHAT IS CLAMPING FORCE?

Clamping force is the result of bolt tension and it is the physical property that holds the wheels on the vehicle.

## DOES THE CORRECT TORQUE GUARANTEE THE CORRECT CLAMPING FORCE?

No. Clamping force cannot be measured in the field, so technicians must use the correct torque to approximate the amount of clamping force.

Since there are a number of factors that determine how much clamping force is generated per foot pound of torque, technicians should always follow the RIST procedure developed by the Tire Industry Association (TIA).



stands for remove debris from mating surfaces







stands for inspect all of the components





stands for snug the lug nuts in a star pattern





stands for torque the fasteners to specification



**TORQUE SPECIFICATIONS** 

Hub-Pilot Wheel: 450-500 ft/lbs. oiled | Stud-Pilot Wheel: 450-500 ft/lbs. dry | Demountable Rim: 200-260 ft/lbs. dry

TIA is the industry leader in commercial truck tire and wheel service education. Since Occupational Safety and Health Administration (OSHA) Regulation 29 CFR 1910.177 requires training for all employees that service truck tires, fleets must make sure that every technician who installs, removes or handles truck tires in any way has compliant training. TIA developed the Fleet Tire Service OSHA Compliance Program so the trucking industry could provide in-house technician training that exceeds the minimum requirements established by 29 CFR 1910.177.

For more information on TIA training or the RIST procedure, visit TIA's website: http://www.tireindustry.org/training.asp or call 800-876-8376, ext. 106.



## 106 WHEEL SERVICE PRODUCTS // LOOSE NUT PREVENTION

**CHECKPOINT Loose Lug Nut Indicators** 



# **Loose Nut Prevention**

## **CHECKPOINT LOOSE LUG NUT INDICATORS\***

- A simple and cost-effective solution that helps prevent a catastrophic loss caused by loose lug nuts when used as part of a total torque program
- When fitted on properly torqued lug nuts and inspected by a driver or technician, CHECKPOINT clearly and visually indicate if the wheel nuts have moved
- If the arrows have moved from the point-topoint or daisy-chain pattern, this indicates that they have loosened and need attention
- Facilitates the driver's check for lug nut movement
- Early warning for mechanic or driver of excessive heat caused by possible brake or bearing problems; designed to melt in excessive heat
- Demonstrates fleet's commitment to vehicle road worthiness and safety to the public



ASCOT NO.

MFG. NO.

DESCRIPTION

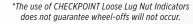




The CHECKPOINT Loose Lug **Nut Indicators** in use.

CHECKPOINT Loose Lug Nut Indicators

CHECKPOINT CHECKPOINT 17mm Fluorescent 402-20017 CPY17MM Yellow Loose Lug Nut Indicator CPY18MM 402-20018 CHECKPOINT 18mm Fluorescent Yellow Loose Lug Nut Indicator CHECKPOINT 19mm Fluorescent 402-20019 CPY19MM Yellow Loose Lug Nut Indicator CHECKPOINT 20mm Fluorescent 402-20020 CPY20MM Yellow Loose Lug Nut Indicator CHECKPOINT 21mm Fluorescent 402-20021 CPY21MM Yellow Loose Lug Nut Indicator 402-20078 CPY22MM CHECKPOINT 22mm (7/8") Fluorescent Yellow Loose Lug Nut Indicator 402-20023 CPY23MM CHECKPOINT 23mm Fluorescent Yellow Loose Lug Nut Indicator 402-20024 CPY24MM CHECKPOINT 24mm Fluorescent Yellow Loose Lug Nut Indicator CHECKPOINT 25mm (1") Fluorescent 402-20001 CPY25MM Yellow Loose Lug Nut Indicator 402-20026 CPY26MM CHECKPOINT 26mm Fluorescent Yellow Loose Lug Nut Indicator 402-20027 CPY27MM CHECKPOINT 27mm Fluorescent Yellow Loose Lug Nut Indicator 402-20028 CPY28MM CHECKPOINT 28mm Fluorescent Yellow Loose Lug Nut Indicator 402-20029 CPY29MM CHECKPOINT 29mm Fluorescent Yellow Loose Lug Nut Indicator 402-20030 CPY30MM CHECKPOINT 30mm Fluorescent Yellow Loose Lug Nut Indicator CHECKPOINT 31mm (1-1/4") 402-20114 CPY31MM Fluorescent Yellow Loose Lug Nut Indicator CHECKPOINT 32mm Fluorescent 402-20032 CPY32MM Yellow Loose Lug Nut Indicator 402-20033 CPY33MM CHECKPOINT 33mm Fluorescent Yellow Loose Lug Nut Indicator 402-20034 CPY34MM CHECKPOINT 34mm Fluorescent Yellow Loose Lug Nut Indicator 402-20035 CPY35MM CHECKPOINT 35mm Fluorescent Yellow Loose Lug Nut Indicator CHECKPOINT 36mm Fluorescent 402-20036 CPY36MM Yellow Loose Lug Nut Indicator CHECKPOINT 38mm (1-1/2") 402-20015 CPY38MM Fluorescent Yellow Loose Lug Nut Indicator 402-20040 CPY40MM CHECKPOINT 40mm Fluorescent Yellow Loose Lug Nut Indicator 402-20041 CPY41MM CHECKPOINT 41mm Fluorescent Yellow Loose Lug Nut Indicator 402-20044 CPY44MM CHECKPOINT 44mm Fluorescent Yellow Loose Lug Nut Indicator 402-20046 CPY46MM CHECKPOINT 46mm Fluorescent Yellow Loose Lug Nut Indicator





## LOOSE NUT PREVENTION // WHEEL SERVICE PRODUCTS 107



Checkpoint Loose Wheel Nut Indicators



| ASCOT NO. | MFG. NO.    | DESCRIPTION  | ASCOT NO. | MFG. NO.     | DESCRIPTION  |
|-----------|-------------|--|-----------|--------------|--|
|           | CHEC        | KPOINT HI-TEMP   |           |              | DUSTITE  |
| 402-21019 | СРОНҮ19ММ   | CHECKPOINT 19mm Orange Hi-Temp<br>Loose Lug Nut Indicator                | 402-24027 | CPDTY27MM    | Dustite Yellow 27mm Loose<br>Lug Nut Indicator                 |
| 402-21021 | CPOHY21MM   | CHECKPOINT 21mm Orange Hi-Temp<br>Loose Lug Nut Indicator                | 402-24028 | CPDTY28MM    | Dustite Yellow 28mm Loose<br>Lug Nut Indicator                 |
| 402-21022 | СРОНҮ22ММ   | CHECKPOINT 22mm Orange Hi-Temp<br>Loose Lug Nut Indicator                | 402-24030 | CPDTY30MM    | Dustite Yellow 30mm Loose<br>Lug Nut Indicator                 |
| 402-21030 | СРОНҮ30ММ   | CHECKPOINT 30mm Orange Hi-Temp<br>Loose Lug Nut Indicator                | 402-24032 | CPDTY32MM    | Dustite Yellow 32mm Loose<br>Lug Nut Indicator                 |
| 402-21031 | СРОНҮЗІММ   | CHECKPOINT 31mm Orange Hi-Temp<br>Loose Lug Nut Indicator                | 402-24033 | CPDTY33MM    | Dustite Yellow 33mm Loose<br>Lug Nut Indicator                 |
| 402-21032 | СРОНҮ32ММ   | CHECKPOINT 32mm Orange Hi-Temp<br>Loose Lug Nut Indicator                | 402-24038 | CPDTY38MM    | Dustite Yellow 38mm Loose<br>Lug Nut Indicator                 |
| 402-21033 | СРОНҮЗЗММ   | CHECKPOINT 33mm Orange Hi-Temp<br>Loose Lug Nut Indicator                | 402-24133 | CPDTSG33MM   | Dustite Silver Gray 33mm Loose<br>Lug Nut Indicator            |
| 402-21036 | СРОНҮ36ММ   | CHECKPOINT 36mm Orange Hi-Temp   |           | DUST         | TE LONG REACH  |
| 402-21038 | СРОНҮ38ММ   | CHECKPOINT 38mm Orange Hi-Temp   | 402-25032 | CPDTLRY32MM  | Dustite Long Reach Yellow 32mm<br>Loose Lug Nut Indicator      |
| 402-21040 | CPOHY40MM   | CHECKPOINT 40mm Orange Hi-Temp   | 402-25033 | CPDTLRY33MM  | Dustite Long Reach Yellow 33mm<br>Loose Lug Nut Indicator      |
| 402-21041 | CPOHY41MM   | CHECKPOINT 41mm Orange Hi-Temp   | 402-25133 | CPDTLRSG33MM | Dustite Long Reach Silver Gray<br>33mm Loose Lug Nut Indicator |
| 402-21044 | CPOHY44MM   | CHECKPOINT 44mm Orange Hi-Temp   | 402-25021 | CPDTLRY21MM  | Dustite Long Reach Yellow 21mm<br>Loose Lug Nut Indicator      |
|           |             | Loose Lug Nut Indicator  | 402-25022 | CPDTLRY22MM  | Dustite Long Reach Yellow 22mm                                 |
| 402-21046 | CPOHY46MM   | CHECKPOINT 46mm Orange Hi-Temp<br>Loose Lug Nut Indicator                |           |              | Loose Lug Nut Indicator  |
|           |             | INT TO POINT   |           |              |  |
| 402-20133 | CPCYPP33MM  | CHECKPOINT Caution Yellow Point to<br>Point 33MM Loose Lug Nut Indicator |           |              |  |
| 402-20333 | CPTRPP33MM  | CHECKTORQUE Point to Point 33MM<br>Red Loose Lug Nut Indicator           |           |              |  |
| 402-23133 | СРОНТРРЗЗММ | Checkpoint Point to Point 33MM Orange<br>Hi-Temp Loose Lug Nut Indicator |           |              |  |
|           | es un es    |  |           |              | DUSTITE LONG REACH   |
|           |             |  |           |              | DOSTITE LONG REACH   |
|           |             |  | DUST      | ITE          |  |





CHECKPOINT

## 108 WHEEL SERVICE PRODUCTS // LOOSE NUT PREVENTION

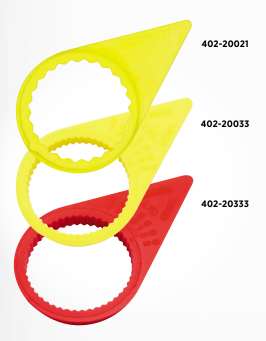
**€** Loose Wheel Nut Indicators

## Loose Nut Prevention (cont.)



### CHECKPOINT LOOSE LUG NUT INDICATORS\*

■ A simple and cost effective product that can help guard against a potential catastrophic loss caused by loose lug nuts when used as part of a total torque wheel program ■ When fitted on properly torqued lug nuts and inspected by a driver or technician, the CHECKPOINTS clearly and visually indicate if the lug nuts have moved ■ If the arrows have moved from the point-to-point pattern, this indicates that they have loosened and need attention ■ Enhanced fleet safety management ■ Facilitates the driver's check for lug nut movement and involvement with vehicle safety ■ Early warning for mechanic or driver of excessive heat caused by possible brake or bearing problems ■ Demonstrate your fleet commitment to vehicle road worthiness and safety ■ QUANTITY: 100 per bag



| ASCOT NO. | MFG. NO. | DESCRIPTION  |
|-----------|----------|--|
| 402-20021 | CPY21MM  | CHECKPOINT 21mm Fluorescent<br>Yellow Loose Lug Nut Indicators                   |
| 402-20033 | CPY33MM  | CHECKPOINT 33mm Fluorescent<br>Yellow Loose Lug Nut Indicator                    |
| 402-20333 | CPTR33MM | CHECKTORQUE 33mm Red Loose Lug Nut<br>Indicator (Re-torge after first 100 Miles) |

<sup>\*</sup>The use of CHECKPOINT Loose Lug Nut Indicators does not guarantee wheel-offs will not occur.



## MULTI-SIZE LOOSE WHEEL NUT INDICATOR

- 4 SKUs work for 31 different nut sizes! Easier to store on the shelves and to find the correct part for the customer Designed not to melt under heavy braking situations but will melt if the hub overheats which will alert driver of hub problems
- If Hexchex melts, the non stick material is removed easily without damaging your wheels or lug nuts
- Easy to use and no tools are needed for the application Fits around any shaped nut including 8 or 10 sided custom nuts Hexchex are made of durable polymer and are chemical resistant



| ASCOT NO. | MFG. NO. | DESCRIPTION                                |  |  |  |
|-----------|----------|--|--|--|--|
| 402-30601 | KT#30601 | Metric 19mm - 23mm<br>SAE 3/4" - 1"        |  |  |  |
| 402-30602 | KT#30602 | Metric 23mm - 30mm<br>SAE 1" - 1 3/16"     |  |  |  |
| 402-30603 | KT#30603 | Metric 30mm - 38mm<br>SAE 1 3/16" - 1 1/2" |  |  |  |
| 402-30604 | KT#30604 | Metric 38mm - 50mm<br>SAE 1 1/2" - 2"      |  |  |  |



## LOOSE NUT PREVENTION // WHEEL SERVICE PRODUCTS 109



Rollock, Lug Lock Wheel Nut Retainers

#### **ROLLOCK - LOOSE NUT PREVENTION**

 Cost effective way to prevent wheel nuts from loosening - Galvanized steel product locks wheel nuts in place • APPLICATION: ROLLOCK is for use on 19.5 & 22.5 Hub-Piloted Wheels (8 or 10 hole) - ROLLOCK IS EASY TO REMOVE: Unscrew the Wheel Nut in normal manner and the ROLLOCK clamp will easily come off









The Rollock is a cost effective way to prevent nuts from loosening.

#### LUG LOCK WHEEL NUT RETAINERS

Use the resistance between two nuts to minimize their ability to rotate and loosen • Flexible and easy to install, fits over two adjacent nuts • Field tested at high and low rotation levels ■ Lab tested in severe vibration conditions • APPLICATION: Designed to be used on wheels with 33mm nuts on 3.5" stud centers ■ Compatible with a complete wheel mounting safety program ■ Other sizes and colors available



The Lug Lock Wheel Nut Retainers in use.

| ASCOT NO. | MFG. NO. | DESCRIPTION                          |
|-----------|----------|--------------------------------------|
| 402-62000 | 62000    | Rollock, 4-1/8" Spacing, 30-33mm Nut |
| 402-62500 | 62500    | Rollock, 3-1/2" Spacing, 30-33mm Nut |

ASCOT NO. MFG. NO. DESCRIPTION 402-62600 62600 3 1/2" Spacing, 350 degrees



## 110 WHEEL SERVICE PRODUCTS // WHEEL CENTERING PRODUCTS

Hub pilot wheel

sitting off-center

on wheel holes

can create gaps

Wheel Centering Tool Set, "EZ ON" Wheel & Brake Drum Centering Sleeves



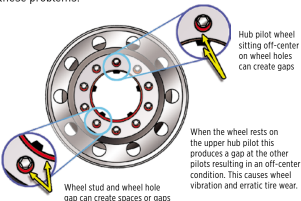
# Wheel Centering Products

## WHEEL CENTERING PRODUCTS FOR HUB PILOTED WHEELS

- Increases fuel mileage
- Increases tire life
- Decreases tire vibration
- Cuts rebalancing costs
- Reduces "wheel-off" condition
- Reduces tire cupping

### Wheel Vibrations? Wheel Hop? Brake Pedal Pulsations? Erratic Tire Wear? **Excessive Fuel Consumption?**

If you are experiencing these problems, it may be because your wheels aren't centered on the hub. And if your wheels aren't centered, you will continue to experience these problems. With Specialty Products' Wheel Centering Products, you can re-center your wheel, and eliminate all of these problems.



between wheel and hub pilot

#### How it works

If your hub piloted wheel is sitting on the hub stud off-center (as shown in the illustration to the left) you need these parts and tools to avoid wheel hop and excess tire wear, and to increase your fuel mileage. The theory behind the hub pilot is it centers the wheel. The fact is gravity causes the weight of the wheel to rest only on the upper pilots creating a gap in the bottom pilots. Even the smallest gap results in an egg shaped motion upon rotation. This uneven motion creates rolling resistance which causes tire vibration, increased fuel consumption and erratic tire wear. The bottom line is, you can't balance an egg.

#### "EZ ON" WHEEL CENTERING TOOL SET

Simply slide the 3 centering tapered tools over the wheel studs at the 12, 8, and 4 o'clock positions; mount wheel and add lugnuts; remove the tools and replace remaining lugnuts, torquing to manufacturer specifications. The wheel is now completely centered. Problem Solved!

■ Threadless Design ■ Saves

Installation Time ■ Tapered Nose ■ Eases Wheel Mounting

■ Single Set ■ APPLICATION: For Steer, Drive & Trailer Axles



Our new threadless design allows the installer to quickly and easily center the wheels to the hub. And our tapered design makes it easy to mount the wheel over the hub.

MFG. NO. DESCRIPTION ASCOT NO. 491-32111 32111 "EZ On" Wheel Centering Tool Set

## "EZ ON" WHEEL & BRAKE DRUM CENTERING SLEEVES

■ These sets center both steer axle HD wheels and brake drums to minimize wheel vibrations, brake pedal pulsations and wheel hop • APPLICATION: For both Aluminum and Steel steer wheels

and a variety of brake drum types







| ASCOT NO. | MFG. NO. | DESCRIPTION 491-32124                     |
|-----------|----------|---|
| 491-32120 | 32120    | Aluminum 1.25" hole/.5" depth             |
| 491-32121 | 32121    | Aluminium 1.25" hole/.25" to .3125" depth |
| 491-32124 | 32124    | Steel 1.25" hole/.5" depth                |





## WHEEL CENTERING PRODUCTS // WHEEL SERVICE PRODUCTS 111

♦ Wheel Stud Alignment Tool, Wheel Centering Pin Sets & Sleeves

#### **O-LINE-ER WHEEL STUD ALIGNMENT TOOL**

Makes it easy to line up wheel studs with holes in rim for easy installation • Decreased installation time Increase worker productivity Reduce risk of injury from struggling with heavy tires and rims

ASCOT NO. MFG. NO. DESCRIPTION

491-00101 GTO-01TB O-Line-Er Wheel Stud Alignment Tool



491-00101





The O-Line-Er Wheel Stud Alignment Tool makes it easy to line up wheel studs with holes in rim for easy installation.

## "SOLUTION A" WHEEL **CENTERING PIN SETS**

- Reusable Shop Tool Hardened Steel
- Threaded Inside for Easy Removal
- Sold in sets of 3 with storage case

| ASCOT NO. | MFG. NO. | DESCRIPTION  |
|-----------|----------|--|
| 491-02666 | A-2666   | Steer & Drive axles,<br>5" length, Steel &<br>Aluminum wheels, will<br>center 1" brake drums |
| 491-01573 | A-1573   | Steer & Drive axles<br>and some trailers,<br>4" length, Steel &<br>Aluminum Wheels           |
| 491-01339 | A-1339   | Steer axles,<br>3" length, Steel &<br>Aluminum wheels  |





#### "SOLUTION B" INTERNAL CENTERING SLEEVES

■ Threaded Inside for best positioning and retention ■ Stays on wheels ■ Zinc plated to resist corrosion ■ All brake drum numbers are subject to change without warning due to manufacturer changes beyond our control ■ Sold in sets of 6 per axle



| ASCOT NO. | MFG. NO.  | DESCRIPTION          |       | GUNITE# |       |
|-----------|-----------|----------------------|-------|---------|-------|
| 491-01504 | B-1504-GA | 1.25" Diameter Hole, | 3573X | 3687X   | 3758X |
|           |           | 1/2" Hole Depth      | 3596X | 3710X   | 3774X |
|           |           |                      | 3597X | 3786X   | 3800X |
|           |           |                      | 3598X | 3721AX  |       |
|           |           |                      | 3686X | 3726X   |       |

| ASCOT NO. MFG. NO. |              | DESCRIPTION                               | CONMET # |          |
|--------------------|--------------|---|----------|----------|
| 491-01825          | B-1825-CON-A | 1.34-1.37" diameter hole, 1/2" hole depth | 107507   | 1001783  |
|                    |              |   | 10005331 | 10033071 |
|                    |              |   | 10005332 | 10037815 |
|                    |              |   | 10009920 |          |

| ASCOT NO. | MFG. NO.     | DESCRIPTION          | CON    | 1ET#     | WEI    | 3B #   |
|-----------|--------------|----------------------|--------|----------|--------|--------|
| 491-01860 | B-1860-CON-A | 1.28" Diameter Hole, | 107164 | 10001780 | 65161B | 65548B |
|           |              | 1/2" Hole Depth      | 107193 | 10001781 | 65167B | 65554B |
|           |              |                      | 107453 | 10001783 | 61528B | 65710B |
|           |              |                      | 107862 |          | 65547B |        |

| ASCOT NO. | MFG. NO. | DESCRIPTION     | GUNITE# | MOTOR WHEEL CENTRIFUSE # | ARVIN MERITOR # |
|-----------|----------|-----------------|---------|--------------------------|-----------------|
| 491-01594 |          |                 | 9001X   | 90089BK                  | 53-123512-002   |
|           |          | 1/4" Hole Depth | 9000X   | 89870BK                  | 53-123542-002   |
|           |          |                 | 9035X   | 90174BK                  | 53-123627-002   |
|           |          |                 |         | 91265B                   | 53-123-589-002  |
|           |          |                 |         | 90600B                   | 53-123-608-002  |
|           |          |                 |         | 90137B                   |                 |



## 112 WHEEL SERVICE PRODUCTS // LUG NUT REMOVAL PRODUCTS

Lug Nut Removal Tools, Twist Socket Sets

# **Lug Nut Removal Products**

## 1/2" DRIVE DUAL-SIDED SOCKET LUG NUT REMOVER TOOL



- Dual flip 1/2" drive impact design
- Removes missing and distorted lug nuts with chrome caps







492-01240 492-01250

492-01260

| ASCOT NO. | MFG. NO. | DESCRIPTION   |
|-----------|----------|---|
| 492-01240 | LT1240   | 1/2" Drive Dual-Sided Socket<br>Lug Nut Remover Tool for<br>Chrysler/Dodge 21mm chrome<br>cap lug nuts (21/21.5mm)                    |
| 492-01250 | LT1250   | 1/2" Drive Dual Sided Socket<br>Lug Nut Remover Tool for<br>19mm chrome caps found<br>on many GM & Chrysler<br>vehicles (18.5/19.5mm) |
| 492-01260 | LT1260   | 1/2" Drive Dual Sided Socket<br>Lug Nut Remover Tool for all<br>Chrysler/Dodge 22mm chrome<br>cap lug nuts (22/22.5mm)                |

## 3-PIECE TWIST SOCKET LUG **NUT REMOVAL SYSTEM**

- Removal of damaged 3/4" and 19mm, 13/16" and 21mm lug nuts
- Two dual-sided twist sockets have a fluted design which gives the sockets a tight grip to remove the most difficult locking and damaged lug nuts from the socket • Works with 1/2" impact gun or breaker bar for service calls
- Includes an extractor punch





| ASCOT NO. | MFG. NO. | DESCRIPTION                                |
|-----------|----------|--|
| 492-04200 | 4200A    | Dual Sided Twist Socket<br>Lug Nut Remover |
| 492-04300 | 4300     | 3-Piece Twist Socket Lug                   |

## 5-PIFCF 1/2" **DRIVE TWIST** SOCKET SET



■ Use with 1/2" drive impact wrench or breaker bar ■ CR-MO steel for long life ■ Heavy duty blow molded case

■ INCLUDES: 17mm, 19mm, 21mm & 22mm twist sockets plus a 50mm extractor punch

492-00502

#### ASCOT NO. MFG. NO. DESCRIPTION

| REPLA     | REPLACEMENT SOCKETS FOR TSS5 SET |                                     |  |  |  |
|-----------|----------------------------------|-------------------------------------|--|--|--|
| 492-05021 | TSS5-1                           | 17mm Replacement<br>Twist Socket    |  |  |  |
| 492-05022 | TSS5-2                           | 19mm Replacement<br>Twist Socket    |  |  |  |
| 492-05023 | TSS5-3                           | 21mm Replacement<br>Twist Socket    |  |  |  |
| 492-05024 | TSS5-4                           | 22mm Replacement<br>Twist Socket    |  |  |  |
| 492-05025 | TSS5-5                           | Twist Socket Set<br>Extractor Punch |  |  |  |

|           |      | DESCRIPTION                            |
|-----------|------|--|
| 492-00502 | TSS5 | 5-Piece 1/2" Drive<br>Twist Socket Set |

## 5-PIECE LOCKING LUG **NUT TWIST SOCKET** REMOVAL KIT



Removes locked or damaged lug nuts without a key ■ Now in 4 sizes for maximum coverage • Lug nuts are usually reusable • Works with a breaker bar or other related tool ■ Comes mounted on a 1/2" rail, individually packaged



#### 492-04240

ASCOT NO. MEG. NO. DESCRIPTION

492-04240

LT-4240 5-Piece Locking Lug Nut Twist Socket Removal Kit

### TWIST SOCKET REMOVAL KIT



This kit easily removes damaged nuts, studs, pipe nipples and **bolts** ■ Comes mounted on a 1/2" rail, individually packaged



#### 492-04400

ASCOT NO MFG. NO. DESCRIPTION 492-04400 LT4400 1/2" Drive 6-Piece Twist Socket Removal Kit



### 5-PIECE DEEP TWIST **SOCKET SET**

■ Twist sockets are specifically designed to easily remove damaged, rounded or corroded nuts, wheel lugs, bolts, pipes, pipe nipples or studs ■ Simply place the socket so it barely catches the head of the fastener and turn with an air ratchet hand ratchet, or breaker bar ■ The unique spiral fluting bites onto the damaged fastener and won't let go ■ APPLICATION: Designed for general automotive applications • INCLUDES THE **FOLLOWING SOCKETS: 19mm-**3/4", 13/16", 7/8", 15/16", 1"



492-30116

ASCOT NO. MFG. NO. DESCRIPTION

**492-30116** 30116 5-Piece Deep Twist Socket Set



## LUG NUT REMOVAL PRODUCTS // WHEEL SERVICE PRODUCTS 113

Nut Buddy Lug Nut Remover, Sav-A-Stud Rethreaders



### **NUT BUDDY LUG NUT REMOVER**

Loosens the most stubborn wheel nuts = APPLICATION: Use on commercial or agricultural wheels • GEAR RATIO: 58:1 ■ RATED OUTPUT TORQUE: 2950 ft/lbs. ■ TWO SOCKETS

**INCLUDED:** 1-1/2" (38mm) and 1-5/16" (33mm)



DESCRIPTION ASCOT NO. MFG. NO.

404-67300 67300 Nut Buddy Lug Nut Remover



### **KIT CONTENTS SAE:** 7/16"-20, 1/2"-20, 9/16"-18, 5/8"-18 METRIC: 12mm-1.25, 12mm-1.50, 12mm-1.75, 14mm-1.50, 14mm-2.00

ASCOT NO. MFG. NO. DESCRIPTION

493-31210 31210 9-Piece Save-A-Stud Rethread Kit



#### SAVE-A-STUD RETHREAD KIT

■ Damaged studs can be renewed in minutes without removing the caliper, rotor, or stud ■ A 30-second solution to an hour-long job ■ Solves the problem

- of removing and replacing damaged wheel studs
- Lifetime guarantee
- Individual sizes also available





ASCOT NO. MFG. NO. 493-30100 30100

DESCRIPTION Save-A-Stud Rethread Kit

### TRUCK SAV-A-STUD RETHREADER

■ Repairs wheel studs, spindles and standard threaded studs



493-30125

| ASCOT NO. | MFG. NO. | DESCRIPTION  |
|-----------|----------|--|
| 493-30125 | 30125    | 3/4"-14 Left Hand, 3/4"-14 Right<br>Hand, 22mm x 1.5mm                                       |
| 493-30121 | 30121    | 3/4"-14 Left Hand, 3/4"-14 Right Hand, 22mm<br>x 1.5mm, 1-1/8" Left Hand - 1-1/8" Right Hand |



## 114 WHEEL SERVICE PRODUCTS // LUG NUT REMOVAL PRODUCTS

16-Piece Locking Lug Key Set



## Lug Nut Removal Products (cont.)

## 16-PIECE LOCKING LUG KEY SET

- Heat treated chrome vanadium steel construction
- Thin wall sockets prevent damage to wheels
- Double hex head design fits most lug wrenches
- Easily removes locking lug nuts

 Extra long lug keys keep your wrench away from the wheel preventing nicks and scratches

 Packed in blow molded case with color sleeve

> HEAVY DUTY



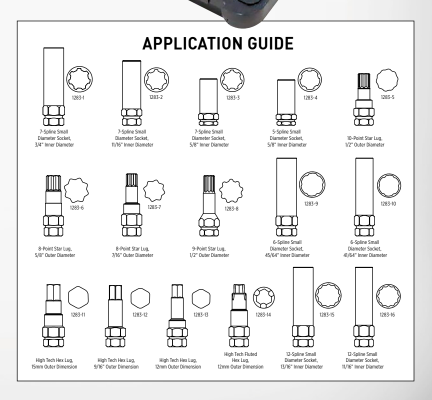
402-01283

#### KIT CONTENTS

HEX: 11mm, 12mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm

**SOCKETS INCLUDED:** (2) 5/8", 41/64", 45/64", (2) 15/32", 19/32", (2) 11/16", 3/4", 7/16", 5/8", (2) 1/2", 13/16", 9/16"

| ASCOT NO. | MFG. NO. | DESCRIPTION  |  |  |  |
|-----------|----------|--|--|--|--|
| 402-01283 | CHT1283  | 16-Piece Locking Lug Key Set                                       |  |  |  |
| 402-28301 | 1283-1   | 7-Spline Small Diameter Lug Nut<br>Socket - 3/4" Inner Diameter    |  |  |  |
| 402-28302 | 1283-2   | 7-Spline Small Diameter Lug Nut<br>Socket - 11/16" Inner Diameter  |  |  |  |
| 402-28303 | 1283-3   | 7-Spline Small Diameter Lug Nut<br>Socket - 5/8" Inner Diameter    |  |  |  |
| 402-28304 | 1283-4   | 5-Spline Small Diameter Lug Nut<br>Socket - 5/8" Inner Diameter    |  |  |  |
| 402-28305 | 1283-5   | 10-Point Star Lug Nut Key -<br>1/2" Tip Outer Diameter             |  |  |  |
| 402-28306 | 1283-6   | 8-Point Star Lug Nut Key -<br>5/8" Tip Outer Diameter              |  |  |  |
| 402-28307 | 1283-7   | 8-Point Star Lug Nut Key -<br>7/16" Tip Outer Diameter             |  |  |  |
| 402-28308 | 1283-8   | 8-Point Star Lug Nut Key -<br>1/2" Tip Outer Diameter              |  |  |  |
| 402-28309 | 1283-9   | 6-Spline Small Diameter Lug Nut<br>Socket - 45/64" Inner Diameter  |  |  |  |
| 402-28310 | 1283-10  | 6-Spline Small Diameter Lug Nut<br>Socket - 41/64" Inner Diameter  |  |  |  |
| 402-28311 | 1283-11  | High Tech Hex Lug Nut<br>Key - 15mm Hex Size                       |  |  |  |
| 402-28312 | 1283-12  | High Tech Hex Lug Nut<br>Key - 9/16" Hex Size                      |  |  |  |
| 402-28313 | 1283-13  | High Tech Hex Lug Nut<br>Key - 12mm Hex Size                       |  |  |  |
| 402-28314 | 1283-14  | High Tech Fluted Hex Lug<br>Nut Key - 12mm Hex Size                |  |  |  |
| 402-28315 | 1283-15  | 12-Spline Small Diameter Lug Nut<br>Socket - 13/16" Inner Diameter |  |  |  |
| 402-28316 | 1283-16  | 12-Spline Small Diameter Lug Nut<br>Socket - 11/16" Inner Diameter |  |  |  |





## LUG NUT REMOVAL PRODUCTS // WHEEL SERVICE PRODUCTS 115

## **E E Ken-Tool**<sup>®</sup>

Sav-A-Stud Rethreaders, Locking Lug Key Set

### 4-PIECE LUG NUT REMOVER **IMPACT SOCKET SET**

■ APPLICATION: Use for removing wheel locks or damaged lug nuts ■ Patented, internal tapered reverse threads lock onto damaged nut and easily pulls off using impact wrench ■ Convenient compact storage case ■ INCLUDES THE FOLLOWING 1/2" DRIVE SIZES:

3/4", 13/16", 1", 1-1/8" • MADE IN USA





492-30254



ASCOT NO. MFG. NO.

492-30254 30254 DESCRIPTION

4-Piece Lug Nut Remover Impact Socket Set

## **4-PIECE HEAVY DUTY** WHEEL STUD REMOVER SET

- APPLICATION: Removes damaged wheel studs and inner Budd nuts
- Patented, internal tapered reverse threads lock onto damaged stud or nut and easily pulls off using impact wrench
- Wheel Stud Removers are 3/4" hex drive Budd Nut Removers are 1-1/8" hex drive ■ Convenient compact storage case, 6.5" x 4.5" x 2.75"; 3.5 lbs • SET



5/8", 3/4", 1-1/8" Budd wheel inner nut left hand thread, 1-1/8" Budd wheel inner nut right hand thread • MADE IN USA







492-30649



ASCOT NO. MFG. NO. DESCRIPTION

492-30649 30649 4-Piece Heavy Duty Wheel Stud Remover Set



ASCOT NO.

401-28406

401-28407

401-28408

401-28409

28406

28407

28408

28409

## 116 WHEEL SERVICE PRODUCTS // LUG NUT REMOVAL PRODUCTS

■ Wheel Lock Removal Kits



## Lug Nut Removal Products (cont.)

### 1/2" DRIVE 9-PIECE WHEEL LOCK REMOVAL KIT

■ APPLICATION: For Ford, Chrysler & GM Vehicles as well as standard and oversized OEM and aftermarket wheel locks for other domestic and imported cars and light trucks



401-02840

**KIT CONTENTS** 

MFG. NO. DESCRIPTION

| 401-02840 | 2840  | 9-Piece Wheel Lock Remover Kit   |
|-----------|-------|--|
| 401-28401 | 28401 | Individual Wheel Lock Remover for Ford and Chrysler Hubcap Locks           |
| 401-28402 | 28402 | Individual Wheel Lock Remover for Ford<br>Wheel Locks and 18mm GM Lug Nuts |
| 401-28403 | 28403 | Individual Wheel Lock Remover for<br>Corvette, GM, N & F Body Wheel Locks  |
| 401-28404 | 28404 | Individual Wheel Lock Remover for<br>Oversize McGard Wheel Locks           |
| 401-28405 | 28405 | Individual Wheel Lock Remover for McGard<br>Wheel Locks & GM Hubcap Locks  |

Individual Wheel Lock Remover for Chrysler Hubcap Locks

Individual Wheel Lock Remover for

Individual Wheel Lock Remover Extractor Punch

Individual Wheel Lock Remover for GM Hubcap Locks

| ASCOT NO. | MFG. NO. | DESCRIPTION                             |
|-----------|----------|---|
| 401-02840 | 2840     | Deluxe Hubcap Wheel Lock Removal System |

### 1/2" DRIVE 13-PIECE WHEEL LOCK REMOVAL KIT

■ APPLICATION: For Ford, Chrysler & GM Vehicles as well as standard and oversized OEM and aftermarket wheel locks for other domestic and imported cars and light trucks



| KIT CONTENTS                               |                                      |  |  |  |  |
|--|--------------------------------------|--|--|--|--|
| Ford, Chrysler & Large<br>GM Lock Remover  | Oversized McGuard Wheel Lock Adapter |  |  |  |  |
|  | Punch                                |  |  |  |  |
| GM Spline Hublock Adapter                  | Late Model Chrysler Lock Adapter     |  |  |  |  |
| Standard GM Hubcap Locks                   | 1/2" Dr. 18mm Nut/Corvette           |  |  |  |  |
| Stripped 18mm/GM Wheel                     | GM Lock Remover                      |  |  |  |  |
| Cover Adapter                              | 3/4", 19mm, OS Wheel Lock Remover    |  |  |  |  |
| Corvette-GM N& F Body Adapter              | 7/8" OS Wheel Lock Remover           |  |  |  |  |
| Standard Ford & GM/<br>Large Wheel Adapter | 1/2" x 3" Impact Extension           |  |  |  |  |

| ASCOT NO. | MFG. NO. | DESCRIPTION         |
|-----------|----------|---------------------|
| 401-02841 | 12840-13 | 1/2" Drive 13-Piece |







Chrome Lug Nut Removers

### **HEAVY DUTY PROFESSIONAL** CHROME NUT PULLER

 Coated to prevent scratching or damage to chrome, coated or painted lug covers - Cushioned grip to prevent slippage ■ NO ADJUSTMENT REQUIRED: Fits all 33mm & 11/2" covers Similar to Ken Tool 30606



ASCOT NO. MFG. NO. 402-03016 202603

DESCRIPTION

Heavy Duty Professional Chrome Nut Puller with Cushion Handle



### CHROME LUG NUT **COVER REMOVER**

 Coated to prevent scratching or damage to chrome, coated or painted lug covers - Cushioned grip to prevent slippage







ASCOT NO. 402-30606

MFG. NO. 30606

Chrome Lug Nut Cover Remover

DESCRIPTION

## **COMMERCIAL TRUCK** CHROME LUG NUT PULLER

■ Thick carbon steel material provides strength for heavy duty applications ■ Round shape handle provides comfort and ease of operation ■ Suitable for all heavy duty truck lug nut applications • Two hole design can be switched to expand range and size of application

 Coated jaws protect painted, aluminum or chrome plated lug nuts from damage



**COATED TO PREVENT** DAMAGE

ASCOT NO. MFG. NO. 402-03116

202603-HD

DESCRIPTION

Commercial Truck Chrome Lug Nut Puller



Hub Centric Nut

# **Wheel Attaching Hardware**

### **HUB CENTRIC NUT**

By filling the void between the stud hole, "clocking" is eliminated, and problems caused by clocking, such as wheel offs and wheel hub vibrations, are eliminated.

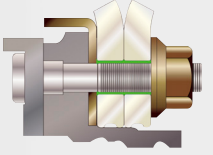
- Hub Centric Nut fills void standard flange nuts don't
- Stops rim from shifting forwards or backwards
- Eliminates "clocking" caused by standard wheel nuts not filling wheel hole completely
- Metric 2-piece hub centering nut
- Elongated neck for centering the wheel to the hub
- Certified American Steel
- Each part tested for thread, fit and finish
- QUANTITY: 50 per box

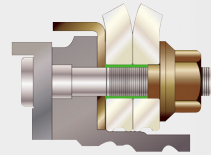
ASCOT NO. MFG. NO. DESCRIPTION
491-00133 X10-PN22B 33mm Hex X 1.5mm Thread





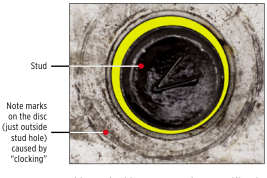
Void (Highlighted in Green) between stud and hole





#### WHEEL ASSEMBLY WITH HUB CENTRIC NUT

Hub Centric Nut fills void between stud and hole



Yellow highlight shows void between stud and stud hole

> Hub Centric Nut fills void between stud and hole



This nut had been torqued to specifications and retorqued per factory settings.

## WHEEL ATTACHING HARDWARE // WHEEL SERVICE PRODUCTS 119

Skirt Nuts



#### 33MM SKIRT NUT

■ Original Skirt Nut ■ Replaces standard M22 flange nuts on 11.25" hub-piloted wheels ■ Partially penetrates the stud hole and prevents clocking and vibration

• QUANTITY: 100 per case

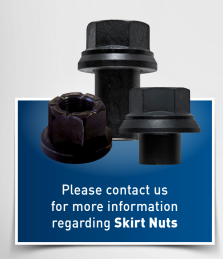






491-01133

ASCOT NO. MFG. NO. DESCRIPTION SN-M22 33mm Skirt Nut 491-01133





#### **SKIRT NUTS**

■ Stops wheel/hub vibrations and many tire wearing problems ■ Stops wheel movement (clocking) on the face of the hub • Eliminates wasted fuel caused by rolling resistance or "drag" ■ Special graphite coating prevents nut

from rusting onto the hub ■ QUANTITY: 25 per box

Extended threading

allowing Skirt Nut to go down into Hub-Piloted Disc

Wheel an extra 3/16"

(5mm) into stud hole





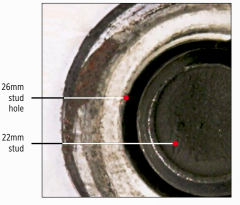








491-02919



There is a fairly large tolerance between the diameter of each stud hole and the diameter of the stud itself.



491-02928

| ASCOT NO. | MFG. NO. | DESCRIPTION   |  |  |  |
|-----------|----------|---|--|--|--|
| 491-02301 | GL-2301  | Haltec 33mm 2-Piece Flange Nut: ■ 130 per Case ■ Inner Thread M22-1.5 ■ For Uni-Mount 10-Hole Systems |  |  |  |
| 491-02906 | GL-2906  | Haltec 6mm Sleeve Nut:<br>Steel Steers  |  |  |  |
| 491-02919 | GL-2919  | Haltec 19mm Sleeve Nut:  Aluminum Steers Steel/Steel Drives Steel Outer/Aluminum Inner Drives         |  |  |  |
| 491-02928 | GL-2928  | Haltec 28mm Sleeve Nut:  HD Aluminum Super Single Wide Base Aluminum Outer/Steel Inner Drives         |  |  |  |
| 491-02939 | GL-2939  | Haltec 39mm Sleeve Nut:<br>Dual Aluminum Drive Axle   |  |  |  |



491-02939

## 120 WHEEL SERVICE PRODUCTS // WHEEL ATTACHING HARDWARE

Grade 8 Disc Wheel Hardware-Inner Cap Nuts & Outer Cap Nuts



## Wheel Attaching Hardware (cont.)

## **GRADE 8 DISC WHEEL HARDWARE-INNER CAP NUTS**

| ASCOT NO.<br>FOR SIRCO | SIRCO<br>NO. | ASCOT NO.<br>FOR GLP | GLP<br>NO. | OUTER<br>THREAD | INNER<br>THREAD | OVERALL<br>LENGTH |                   | SIMIL           | AR TO:          |            |
|------------------------|--------------|----------------------|------------|-----------------|-----------------|-------------------|-------------------|-----------------|-----------------|------------|
| 491-00708              | 708AR        | 491-01001 (RH)       | GL-1001    | 1 1/8" - 16     | 3/4" - 16       | 2 7/32"           | Budd<br>10708     | Euclid<br>7895R | Leland<br>W-11  | Steel/Stee |
| 491-00709              | 709AL        | 491-01002 (LH)       | GL-1002    | 1 1/8" - 16     | 3/4" - 16       | 2 7/32"           | Budd<br>10709     | Euclid<br>7895L | Leland<br>W-12  | Steel/Stee |
| 491-00896              | 896R         | 491-01003 (RH)       | GL-1003    | 1 1/8" - 16     | 3/4" - 16       | 2 9/16"           | Budd<br>35336     | Euclid<br>7896R | Leland<br>W-620 | Steel/Alun |
| 491-01896              | 896L         | 491-01004 (LH)       | GL-1004    | 1 1/8" - 16     | 3/4" - 16       | 2 9/16"           | Budd<br>35337     | Euclid<br>7896L | Leland<br>W-621 | Steel/Alun |
| 491-00897              | 897R         | 491-01005 (RH)       | GL-1005    | 1 1/8" - 16     | 3/4" - 16       | 3 1/16"           | Budd<br>22621     | Euclid<br>7897R | Leland<br>W-616 | Steel/Alur |
| 491-01897              | 897L         | 491-01006 (LH)       | GL-1006    | 1 1/8" - 16     | 3/4" - 16       | 3 1/16"           | Budd<br>22622     | Euclid<br>7897L | Leland<br>W-617 | Steel/Alur |
| 491-00978              | 988R         | 491-01011 (RH)       | GL-1011    | 1 1/8" - 16     | 3/4" - 16       | 3 1/16"           | Alcoa<br>5988R    | Euclid<br>5988R | Leland<br>W-486 | Alum/Alur  |
| 491-01978              | 988L         | 491-01012 (LH)       | GL-1012    | 1 1/8" - 16     | 3/4" - 16       | 3 1/16"           | Alcoa<br>5988L    | Euclid<br>5988L | Leland<br>W-487 | Alum/Alur  |
|                        |              |                      |            |                 | METRIC          |                   |                   |                 |                 |            |
| 491-00306              | 306R         | 491-01009 (RH)       | GL-1009    | M30 -1.5        | M20 -1.5        | M-62<br>(2 7/16") | Hino<br>900423101 | Isuzu           | ı 1-423350      | 05 - Zinc  |
| 491-01306              | 306L         | 491-01010 (LH)       | GL-1010    | M30 -1.5        | M20 -1.5        | M-62<br>(2 7/16") | Hino<br>900424101 | Isuzu           | 1-423360        | 05 - Zinc  |



491-01001



491-01003



491-01011

## **GRADE 8 DISC WHEEL HARDWARE-OUTER CAP NUTS**

| ASCOT NO.<br>FOR SIRCO | SIRCO<br>NO. | ASCOT NO.<br>FOR HALTEC | HALTEC<br>NO. |                             | SIMILAR TO:      |                 |  |  |
|------------------------|--------------|-------------------------|---------------|-----------------------------|------------------|-----------------|--|--|
| 491-00891              | 891AR        | 491-02001 (RH)          | GL-2001       | Budd 37891                  | Euclid 5997R     | Leland W-13     |  |  |
| 491-00892              | 892AL        | 491-02002 (LH)          | GL-2002       | Budd 37892                  | Euclid 5997L     | Leland W-14     |  |  |
| 491-00888              | 888R         | 491-02101 (RH)          | GL-2101       | Budd 37888                  | Euclid 5652R     | Leland W-15     |  |  |
| 491-00889              | 889L         | 491-02102 (LH)          | GL-2102       | Budd 37889                  | Euclid 5652L     | Leland W-16     |  |  |
| 491-00995              | 995R         | 491-02103 (RH)          | GL-2103       | Alcoa 5995R                 | Euclid 5995R     | Leland W-506    |  |  |
| 491-01995              | 995L         | 491-02104 (LH)          | GL-2104       | Alcoa 5995L                 | Euclid 5995L     | Leland W-507    |  |  |
| N/A                    | 891BR        | 491-01891               | GL-2004       | THRU HARDNESS - GMC-3988631 |                  |                 |  |  |
| N/A                    | 892BL        | 491-02892               | GL-2003       |                             |                  |                 |  |  |
| N/A                    | N/A          | 491-02203               | GL-2203       | Budd 95188                  | Euclid 9022R     | Dodge 3637719   |  |  |
| N/A                    | N/A          | 491-02204               | GL-2204       | Budd 95189                  | Euclid 9022L     | Dodge 3637720   |  |  |
| N/A                    | N/A          | 491-02202               | GL-2202       | Budd 81269                  | Euclid 5734      | GMC 3771410     |  |  |
| N/A                    | N/A          | 491-02303               | GL-2303       | Alca 389928                 | Ford E4tZ-1012A  | N/A             |  |  |
|                        |              |                         | ME'           | TRIC                        |                  |                 |  |  |
| 491-00304              | 304R         | 491-02009               | GL-2009       | Hino<br>900421112           | Isuzu 1-42333023 | Leland W-722/3  |  |  |
| 491-01304              | 304L         | 491-02010               | GL-2010       | Hino<br>900422104           | Isuzu 1-42334023 | Euclid 10254R/L |  |  |
| 491-00033              | 333B         | 491-02301               | GL-2301       | Budd 106333                 | Euclid 6000A     | Leland W-498    |  |  |
| 491-00881              | 881M         | 491-02302               | GL-2302       | MW 88881                    | Euclid 5991      | Leland W-492    |  |  |



491-02001



491-02203





## WHEEL ATTACHING HARDWARE // WHEEL SERVICE PRODUCTS 121

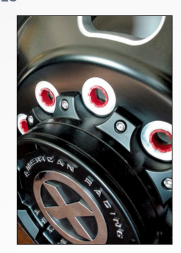
Wheel Centering Sleeves & Installation/Removal Tool, Wheel Stud Alignment Set



### **COUNTERACT WHEEL CENTERING SLEEVES**

Patent pending wheel centering system that works in conjunction with your OEM style two-piece flange nuts • Unique self-sizing & non-corrosive design is made to takeup the gap between the 22mm stud and the 26mm wheel opening, re-aligning the wheel to the TRUE CENTER of the hub bearing • BENEFITS **INCLUDE:** Increased fuel mileage, increased tire life, decreased tire vibration, stops irregular tire wear, decreased tire maintenance, reduced tire cupping, reduced "wheel off" conditions ■ Specifically designed to ensure your wheel is

centered on the wheel assembly • Made from a high temperature resistant polyamide



The Counteract Wheel Centering Sleeves in use.





| ASCOT NO. | MFG. NO. | DESCRIPTION   |  |  |  |  |
|-----------|----------|---|--|--|--|--|
| 491-02006 | WCS-B    | Counteract Wheel Centering<br>Sleeves (Pack of 6)                           |  |  |  |  |
| 491-02100 | WCS-C    | Counteract Wheel Centering<br>Sleeves (Bucket of 100)                       |  |  |  |  |
| 491-02101 | WCS-D    | Counteract Wheel Centering Sleeves<br>(Bucket of 1000 w/ Installation Tool) |  |  |  |  |



### WHEEL STUD ALIGNMENT SET

**5 SIZES:** M12 x 1.25, M12 x 1.5, M12 x 1.75, M14 x 1.25, M14 x 1.5 ■ Each stud is marked with the thread size ■ Color coded for easy identification • Knurled edges provide a secure grip • Comes in a sturdy blow molded case



491-19010

| ASCOT NO. | MFG. NO. | DESCRIPTION |
|-----------|----------|-------------|
|           |          |             |

OT-190F 10-Piece Wheel Stud Alignment Set

### COUNTERACT INSTALLATION/ REMOVAL TOOL

Specifically designed to install and remove Counteract Centering Sleeves



## 122 WHEEL SERVICE PRODUCTS // WHEEL ATTACHING HARDWARE

Mud Flap Bolt Kit, Spoke Wheel Hardware, Oil Seal Hubs & Gaskets, Cone Wheel Nuts, Brake Drum Mounting Hardware



## Wheel Attaching Hardware (cont.)

#### MUD FLAP BOLT KIT

All the hardware needed to attach mud flaps to trucks or trailers • INCLUDES: (4) 3/8"-16 x 1-1/4" bolts, (4) 3/8" Nuts, (8) 3/8" flat washers & (4) 3/8" lock washers



#### SPOKE WHEEL HARDWARE





491-03005

491-03002

| FOR SIRCO           | NO. | ASCOT NO.<br>FOR HALTEC | HALTEC<br>NO. | THREAD           | s              | IMILAR TO      | ):            |  |
|---------------------|-----|-------------------------|---------------|------------------|----------------|----------------|---------------|--|
| RIM CLAMP NUTS      |     |                         |               |                  |                |                |               |  |
| 491-00149           | 149 | 491-03004               | GL-3004       | 5/8-11           | Dayton<br>5149 | Euclid<br>4962 | Leland<br>W-7 |  |
| 491-00716           | 716 | 491-03005               | GL-3005       | 3/4-10           | Dayton<br>5716 | Euclid<br>4963 | Leland<br>W-8 |  |
| RIM STUDS (GRADE 8) |     |                         |               |                  |                |                |               |  |
| 491-00654           | 654 | 491-03001               | GL-3001       | 5/8-11x2-<br>3/4 | Dayton<br>6654 | Euclid<br>4958 | Leland<br>W-5 |  |
| N/A                 | N/A | 491-03002               | GL-3002       | 3/4-10x3         | Dayton         | Euclid         | Leland        |  |

### LOCKING BACK NUTS



5715

4956-A

| ASCOT NO. HALTEC NO. SIZE |         | SIMILAR TO: |              |             |  |
|---------------------------|---------|-------------|--------------|-------------|--|
| 491-06023                 | GL-6023 | 5/8"-18     | MW 85643     | _           |  |
| 491-02431                 | GL-2431 | 7/8"-14     | Budd 41073-8 | Euclid 1835 |  |
| 491-02445                 | GL-2445 | 1"-14       | Budd 44672-9 | Euclid 1828 |  |

### OIL SEAL HUBCAPS AND GASKETS



| ASCOT NO. | MFG. NO. | DESCRIPTION                    |
|-----------|----------|--------------------------------|
| 491-04009 | GL-4009  | Standard 6-Hole Hubcap         |
| 491-04012 | GL-4012  | 6-Hole Gasket for Above        |
| 491-04013 | GL-4013  | Universal Gasket - 5 or 6 Hole |
| 491-04020 | GL-4020  | Replaceable Window Kit         |
| 491-04021 | GL-4021  | Rubber Plug for Bolt-On Cap    |
| 491-09013 | GL-4913  | Fruehauf/Propar Cap            |
| 491-09014 | GL-4974  | O-Ring for Screw-On Cap        |

## **CONE WHEEL NUTS**



| ASCOT NO. | MFG. NO. | SIZE                               | DESCRIPTION |
|-----------|----------|------------------------------------|-------------|
| 491-00014 | GL-0014  | 7/16"-20 (3/4" Hex, 9/16" High)    | G.M.        |
| 491-00016 | GL-0016  | 1/2"-20 (13/16" Hex, 5/8" High)    | Ford        |
| 491-00027 | GL-0027  | 1/2"-20 (3/4" Hex, 9/16" High)     | Chrysler    |
| 491-00062 | GL-0062  | 12mm-1.5 (19mm Hex, 14mm High)     | G.M.        |
| 491-00066 | GL-0066  | 12mm-1.5 (21mm Hex, 16mm High)     | Toyota      |
| 491-00065 | GL-0065  | 12mm-1.25 (21m Hex, 16mm High)     | Nissan      |
| 491-00064 | GL-0064  | 12mm-1.25 (19mm Hex, 16mm High)    | Nissan      |
| 491-00052 | GL-0052  | 9/16"-18 (7/8" Hex, 3/4" High)     | G.M.        |
| 491-00055 | GL-0055  | R.H. 5/8"-18 (1" Hex, 21/32" High) | Budd 67147  |
| 491-00056 | GL-0056  | L.H. 5/8"-18 (1" Hex, 21/32" High) | Budd 67147  |

## **BRAKE DRUM** MOUNTING HARDWARE



491-06014

| ASCOT NO. | MFG. NO. | SIZE        | DESCRIPTION                     |
|-----------|----------|-------------|---------------------------------|
| 491-06012 | GL-6012  | 5/8-18 x 2" | 5/8" Brake Bolt/Washer/Assembly |
| 491-06014 | GL-6014  | 3/4-16 x 2" | 3/4" Brake Bolt/Washer/Assembly |
| 491-06020 | GL-6020  | 5/8-18 x 2" | Brake Bolt Only                 |
| 491-06021 | GL-6021  | 3/4-16 x 2" | Brake Bolt Only                 |
| 491-06025 | GL-6025  | 5/8"        | Flat Washer                     |
| 491-06026 | GL-6026  | 3/4"        | Flat Washer                     |
| 491-06023 | GL-6023  | 5/8"-18"    | Lock Nut Only                   |
| 491-06024 | GL-6024  | 3/4"-16"    | Lock Nut Only                   |



## WHEEL ATTACHING HARDWARE // WHEEL SERVICE PRODUCTS 123

Rim Clamps, Wheel Guard, Wheel Shield, Wheel Protectors, Installation Tool

#### **RIM CLAMPS**







491-03097

491-03113

491-06115

| ASCOT NO.<br>FOR SIRCO | SIRCO<br>NO. | ASCOT NO.<br>FOR HALTEC | HALTEC<br>NO. | A DIM. | B. DIM. | C. DIM.                | S                       | IMILAR TO       | <b>)</b> :      |
|------------------------|--------------|-------------------------|---------------|--------|---------|------------------------|-------------------------|-----------------|-----------------|
| 491-00399              | 399          | 491-03083               | GL-3083       | N/A    | N/A     | N/A                    | Dayton<br>8399          | Euclid<br>5927  | Leland<br>W-124 |
| 491-00729              | 729          | 491-03087               | GL-3087       | N/A    | N/A     | N/A                    | Dayton<br>09-<br>729514 | Euclid<br>5838  | Leland<br>W-407 |
| 491-00123              | 123          | 491-03096               | GL-3096       | 1-1/8" | 2-7/8"  | 2-11/32",<br>3/4" Stud | Dayton<br>6123          | Euclid<br>5571A | Leland<br>W-3   |
| 491-00235              | 235          | 491-03097               | GL-3097       | 1-3/4" | 2-7/8"  | 2-11/32",<br>3/4" Stud | Dayton<br>6235          | Euclid<br>5572A | Leland<br>W-4   |
| 491-00993              | 993          | 491-03098               | GL-3098       | 1-1/2" | 2-7/8"  | 2-11/32",<br>3/4" Stud | Dayton<br>6993          | Euclid<br>5040A | Leland<br>w-120 |
| N/A                    | N/A          | 491-03099               | GL-3099       | 2-1/8" | 2-7/8"  | 2-11/32",<br>3/4" Stud | Dayton<br>705317        | Euclid<br>5786  | Leland<br>W-403 |
| N/A                    | N/A          | 491-03101               | GL-3101       | 1-7/8" | 2-7/8   | 2-11/32",<br>3/4" Stud | Dayton<br>851817        | Webb<br>16124   | Leland<br>W-404 |
| N/A                    | N/A          | 491-03103               | GL-3103       | 1-1/4" | 2-7/8"  | 2-11/32",<br>3/4" Stud | Dayton<br>8708          | Euclid<br>5784  | Leland<br>W-405 |

| ASCOT NO.<br>FOR SIRCO | SIRCO<br>NO. | ASCOT NO.<br>FOR HALTEC | HALTEC<br>NO. |                  | SIMILAR TO: |              |
|------------------------|--------------|-------------------------|---------------|------------------|-------------|--------------|
| 491-00257              | 257          | 491-03113               | GL-3113       | Mack 15QJ-17P1   | Euclid 5828 | Leland W-450 |
| 491-00238              | 238          | 491-03271               | GL-3271       | Mack 15QJ-223BP8 | Euclid 5781 | Leland W-448 |
| 491-00233              | 233          | 491-03279               | GL-3279       | Mack 15QJ-223BP3 | Euclid 5821 | Leland W-467 |
| N/A                    | N/A          | 491-06115               | GL-6115       | Kelsey 79954     | N/A         | N/A          |



## **STANDARD** WHEEL RIM **GUARD**

#### APPLICATION:

Protects aluminum, chrome and painted truck rims/

402-50301

wheels during stud and nut removal ■ Inexpensive ■ Tough polymer design

ASCOT NO. MFG. NO. DESCRIPTION **402-50301** 50301 Standard Wheel Rim Guard



The standard wheel rim guard in

## **ALUMINUM** WHEEL SHIELD

APPLICATION:

Covers entire wheel while changing tires • Protects

aluminum wheel surface from ground ■ Torque sequence imprint

ASCOT NO. MFG. NO. DESCRIPTION **402-50200** 50200 Aluminum Wheel Shield



The aluminum wheel shield in use.

402-50200



### **INSTALLATION TOOL** FOR ALCOA HUB **COVER SYSTEMS**

■ APPLICATION: For use with Alcoa 076185, 077185, 076188 & 077188 Hub Systems



Cover Systems

| ASCOT NO. | MFG. NO. | DESCRIPTION                        |
|-----------|----------|------------------------------------|
| 491-00600 | 600      | Installation Tool<br>for Alcoa Hub |

### **DISCMATE WHEEL PROTECTORS**

Used to protect the wheel's mounting surface from cosmetic damage during use ■ Placed between the wheel and it's mounting surface on the vehicle and may also be used between 2 dualed wheels for added protection ■ Wheel nuts should always be tightened to the correct torque following the wheel manufacturer's specifications



| ASCOT NO. | MFG. NO. | DESCRIPTION                                    |
|-----------|----------|--|
| 402-11000 | 61020    | 10-Hole 285.75mm,<br>Hub Pilot,<br>22mm Studs  |
| 402-17000 | 61000    | 10-Hole 11-1/4" Stud-<br>Pilot, 1-1/8" Studs   |
| 402-18000 | 61040    | 10-Hole 335mm,<br>32mm Cap Nuts,<br>22mm Studs |



## 124 WHEEL SERVICE PRODUCTS // TIRE & WHEEL SERVICE TOOLS

■ Wheelok Systems for Heavy Duty Vehicles, Autos & Light Trucks

# **Tire & Wheel Service Tools**

### WHEELOK SYSTEMS FOR **HEAVY DUTY VEHICLES**

• APPLICATION: For trucks, tractors or trailers with spoke (Dayton) Wheels





401-10431

| ASCOT NO. | MFG. NO.  | DESCRIPTION   |
|-----------|-----------|---|
| 401-10431 | X10-DN43Z | Wheelok Nut & Free Spinning<br>Sleeve - 2 Recommended For Each<br>Wheel to Replace 2 Regular Nuts |
| 401-10430 | X10-DK43Z | Wheelok Key With Replaceable<br>Pin - "Combination" Determined<br>By Position Of Pins             |

### WHEELOK SYSTEMS FOR **HEAVY DUTY VEHICLES**

 APPLICATION: For trucks, tractors or trailers with Budd Unimount™ Wheels





401-10220

| ASCOT NO. | MFG. NO.  | DESCRIPTION   |
|-----------|-----------|---|
| 401-10220 | X10-UN22Z | Wheelok Nut, Flange and Free<br>Spinning Sleeve - Combined<br>Into One Single Unit    |
| 401-10221 | X10-UK22Z | Wheelok Key with Replaceable<br>Pin - "Combination" Determined<br>By Position Of Pins |

### WHEELOK SYSTEMS FOR HEAVY **DUTY VEHICLES: FRONT WHEELS**

■ APPLICATION: For trucks, tractors or trailers with disc (Budd) Wheels; For truck or tractor front wheels

| ASCOT NO. | MFG. NO.  | DESCRIPTION   |
|-----------|-----------|---|
| 401-10160 | X10-BN16Z | Wheelok Nut & Free Spinning Sleeve<br>- Right-Hand Thread - 2 For Each<br>Wheel To Replace 2 Regular Nuts |
| 401-10170 | X10-BN17Z | Wheelok Nut & Free Spinning Sleeve<br>- Left-Hand Thread - 2 for Each Wheel<br>to Replace 2 Regular Nuts  |

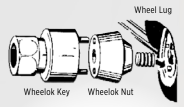
### WHEELOK SYSTEMS FOR HEAVY **DUTY VEHICLES: REAR WHEELS**

■ APPLICATION: For trucks, tractors or trailers with disc (Budd) Wheels; For truck or tractor rear wheels

| ASCOT NO. | MFG. NO.  | DESCRIPTION  |
|-----------|-----------|--|
| 401-10280 | X10-BN28Z | Wheelok Nut Only - Right Hand Thread - 2<br>For Each Wheel To Replace 2 Regular Nuts |
| 401-10290 | X10-BN29Z | Wheelok Nut Only - Left Hand Thread - 2 For<br>Each Wheel To Replace 2 Regular Nuts  |
| 401-10810 | X10-BK81Z | Wheelok Key With Replaceable Pin - "Combination" Determined By Position Of Pins      |

### WHEELOK SYSTEMS FOR **AUTOS & LIGHT TRUCKS**

■ EACH KIT INCLUDES: 4 nuts (1 for each wheel) and 1 key ■ Available for American vehicles and imports ■ Combination determined by order of pins





| ASCOT NO. | MFG. NO.  | DESCRIPTION                               |
|-----------|-----------|---|
| 401-10000 | X10-SS00C | Wheelok System fo<br>autos & light trucks |



## TIRE & WHEEL SERVICE TOOLS // WHEEL SERVICE PRODUCTS 125



Rib Nut Salvage Tool Kit, Hex Nut Remover Kits, Stud Installers & Removers, Square Head Adapter, Drive-On Rib-Grip Lug-Off Kits

ASCOT NO.

499-10130

#### **RIB NUT SALVAGE TOOL KIT**

■ INCLUDES: (1) Drift Pin, (1) Salvage Cylinder, (1) LH Thread Bolt, (1) RH Thread Bolt

| ASCOT NO. | MFG. NO.  | DESCRIPTIO |
|-----------|-----------|------------|
| ASCUI NO. | MITO. NO. | DESCRIPTIO |

499-10150 X10-LS15B Rib Nut Salvage Tool Kit



#### 499-10150

### 3-PIECE HEX NUT REMOVER KITS



| ASCOT NO. | MFG. NO.  | DESCRIPTION                          |
|-----------|-----------|--------------------------------------|
| 492-15000 | X10-NR15B | 1-1/2" Hex Nut Remover Kit - 3 Piece |
| 492-14000 | X10-NR14R | 1-1/4" Hex Nut Remover Kit - 3 Piece |

#### STUD INSTALLERS





MFG. NO. ASCOT NO. DESCRIPTION 492-10134 X10-SI34Z For 3/4" Studs. Fits 1-1/4" Socket 492-10150 X10-LC15B Rib Nut Salvage Cylinder 492-10158 X10-SI58Z For 5/8" Studs. Fits 1-1/4" Socket 492-10159 X10-SI59Z For 5/8" x 18 Studs. Fits 1-1/4" Socket 492-10196 For 9/16" x 18 studs. Fits 1-1/4" Socket X10-SI96Z 492-10590 X10-SI59Z 5/8"- 18 Stud Installer

### STUD REMOVERS

| ASCOT NO. | MFG. NO.  | DESCRIPTION                          |
|-----------|-----------|--------------------------------------|
| 492-10340 | X10-SR34B | For 3/4" Studs. Fits 1-1/4" Socket   |
| 492-10580 | X10-SR58B | For 5/8" Studs. Fits 1-1/4" Socket   |
| 492-10180 | X10-SR18B | For 1-1/8" Studs. Fits 1-1/4" Socket |
| 492-10780 | X10-SR78B | For 7/8" Studs. Fits 1-1/4" Socket   |

#### 13/16" SQUARE HEAD ADAPTER



| ١. | MFG. NO.  | DESCRIPTION                                      |
|----|-----------|--|
|    | X10-SA13B | Fits 1-1/2" Socket Wrench to Speed Up Installing |

499-10171 X10-SA17B 17mm Stud Adapter 499-10210 X10-SA21B 21mm Stud Adapter

### **HEAVY DUTY DRIVE-ON** RIB-GRIP LUG-OFF KITS



| ASCOT NO. | MFG. NO.  | DESCRIPTION  |
|-----------|-----------|--|
| 499-10200 | X10-LT20B | For Removing Damaged Inner Cap Nuts<br>(1-1/8" Dia 13/16" Square Head)<br>INCLUDES: (1) Drive-On Tool And (1) Rib Nut                        |
| 499-10340 | X10-LT34B | For Removing Damaged 3/4" Lug Studs. INCLUDES: (1) Drive-On Tool And (1) Rib Nut   |
| 499-10580 | X10-LT58B | For Removing Damaged 5/8" Lug Studs. INCLUDES: (1) Drive-On Tool, (1) Rib Nut  |
| 499-10660 | X10-LT66B | Triple Duty Tool For Removing Damaged Budd<br>Wheel Inner Cap Nuts, 3/4" And 5/8" Lug Studs.<br>INCLUDES: (1) Drive-On Tool and (3) Rib Nuts |

### REPLACEMENT RIB NUTS

| ASCOT NO. | MFG. NO.  | DESCRIPTION                   |
|-----------|-----------|-------------------------------|
| 499-10180 | X10-LN18B | For Budd Wheel Inner Cap Nuts |
| 499-10341 | X10-LN34B | For 3/4" Lug Studs            |
| 499-10581 | X10-LN58B | For 5/8" Lug Studs            |
| 499-10211 | X10-LN21B | For 21mm Lug Studs            |
| 499-11171 | X10-LN17B | For 17mm Lug Studs            |
| 492-10151 | X10-LP15Z | Drive Pin                     |

Please contact us for more information regarding Tire & Wheel Service Tools





## 126 WHEEL SERVICE PRODUCTS // TIRE & WHEEL SERVICE TOOLS

■ Wheel Stud Installers, Spare Tire Tool Set

## Tire & Wheel Service Tools (cont.)



#### WHEEL STUD INSTALLER

 Works on most all automotive and light-duty truck wheel studs, import and domestic • Use with a ratchet or impact wrench to pull the new stud securely in place, position the tool over the stud shaft and then tighten the lug nut against the tool to pull the stud in place





492-22800

| ASCOT NO. | MFG. NO. | D  |
|-----------|----------|----|
| 492-22800 | 22800    | Ιv |

ESCRIPTION Wheel Stud Installer

#### TRUCK WHEEL STUD INSTALLER

Fits truck wheel studs up to 22mm (7/8") in diameter ■ Use with an impact wrench or ratchet • The tool body is equipped with a thrust bearing to easily pull the new wheel stud into place • Use the lug nut to tighten against the tool body to pull the stud in position





492-28950

ASCOT NO. MFG. NO. 492-28950 28950

DESCRIPTION

Truck Wheel Stud Installer

## 7-PIECE SPARE TIRE TOOL SET

Allows anyone to quickly remove difficult to reach spare tires ■ No more digging through the customer's vehicle to locate the spare tire removal kit ■ Color-coded wall bracket allows user to quickly identify the correct removal tool APPLICATION: Includes many trucks & SUV's where the spare tire is

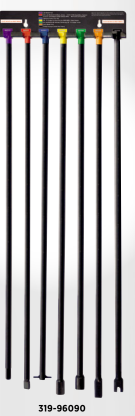


located under the vehicle

ASCOT NO. MFG. NO. 319-96090 96090A

DESCRIPTION 7-Piece Spare Tire Tool Kit





| ASCOT NO. | MFG. NO. | DESCRIPTION | Milin |
|-----------|----------|-------------|-------|
|           |          |             |       |

| 7.00011101                  |       |   |
|-----------------------------|-------|---|
| INDIVIDUAL SPARE TILE TOOLS |       |   |
| 319-96091                   | 96091 | Spare Tire Tool - Flat Head: Red<br>APPLICATION: For Use on Late Model S10 trucks,<br>Explorers, Blazers, Jimmys, F150s, Expeditions, Older<br>Dakota 2-Wheel Drives and McGuard Lock Systems |
| 319-96092                   | 96092 | Spare Tire Tool - Pin Head: Blue<br>APPLICATION: For Use on Import Trucks   |
| 319-96093                   | 96093 | Spare Tire Tool - Hex Head: Yellow<br>APPLICATION: For Use on Dodge Full Size and Stake<br>Bodies, '98-'01 Dodge Full-Size 4-Wheel Drive  |
| 319-96094                   | 96094 | Spare Tire Tool - 12mm Square Head: Green<br>APPLICATION: For Use on All Late Model<br>GMs, Remaining '98-'03 Dodge Trucks  |
| 319-96095                   | 96095 | Spare Tire Tool - Std. Square Head: Orange<br>APPLICATION: For Use on Older Ford Trucks   |
| 319-96096                   | 96096 | Spare Tire Tool - Slotted Square Head: Black<br>APPLICATION: For Use on Dodge<br>Durango, Inside the Hatch  |
| 319-96097                   | 96097 | Wall Mount Bracket for Spare Tire Tool<br>Set Color-coded to allow user to quickly<br>identify the correct removal tool   |
| 319-96098                   | 96098 | Spare Tire Tool - 3/8" Square Head: Purple APPLICATION: For Use on New Ford Models  |



## TIRE & WHEEL SERVICE TOOLS // WHEEL SERVICE PRODUCTS 127

Thread Pitch Gauge, Chamfer/Nut Gauge, Rim Flange Wear Gauge, Wheel Installation Sleeves, Portable Truck Wheel Stud Installer & Remover



#### **UNI-MOUNT M22 THREAD PITCH GAUGE**

#### APPLICATION:

Designed for M22 x 1.5 Uni-Mount

M22 X 1.5 Thread Pitch

Studs If the thread teeth do not fully engage the stud, the stud should be removed from service ■ Simple to use

401-69260

69260

MFG. NO. DESCRIPTION

Uni-Mount Thread Gauge

SIMPLE **TO USE** 

401-69260

#### CHAMFER/NUT GAUGE

Kit shows when wheel chamfers and wheel nuts are worn out . Visual guide detects excessive wear in bolt holes

■ APPLICATION: For use with steel stud piloted wheels





DESCRIPTION ASCOT NO MEG NO 401-69290 69290 Chamfer Nut Gauge

#### ALCOA WHEEL INSTALLATION SLEEVES

■ Align wheel bolt holes ■ Seat brake drums that have .980" diameter bolt holes • Prevent damage to M22x1.5 studs - Assist in lining up all components for ease of install ■ INCLUDES: 2 tools per kit ■ Made in USA



491-00426

ASCOT NO. 491-00426 MFG. NO.

DESCRIPTION 407422

Alcoa Wheel Installation Sleeves

For **Penetrants**, please see Tire & Wheel Service section





#### ALCOA RIM FLANGE WEAR GAUGE

Determines if wheel must be removed from service due to excessive rim flange wear



ASCOT NO. MFG. NO. DESCRIPTION

401-00700 000700 Alcoa Rim Flange Wear Gauge



### PORTABLE TRUCK WHEEL STUD **REMOVER & INSTALLER**

- Power of a 10-ton shop press
- Remove and install studs without removing the hub Two-hour job is done in twenty minutes without risk of damaging seals or bearings
- Any mechanic can use it to get the job done right in minutes





| ASCO  | T NO. | MFG. NO. | DESCRIPTION                           |
|-------|-------|----------|---------------------------------------|
| 492-0 | 6247  | 6247     | PakPress Cart                         |
| 492-0 | 6346  | 6346     | Complete PakPress Kit (Includes Cart) |



## 128 WHEEL SERVICE PRODUCTS // STUD & HUB CLEANING TOOLS

Stud Cleaning Tools



# Stud and Hub Cleaning Tools

## STUD CLEANING TOOLS

- Allows for cleaning the full length of the thread on 10 studs in less than 3 minutes
- Works with air or hand tools
- CAUTION: Always use eye protection
- 1/2" adapter included with each tool
- Replacement Brushes Available





ASCOT NO. MFG. NO. DESCRIPTION

| REPLACEMENT BRUSHES FOR<br>STUD CLEANING TOOLS |       |                           |  |
|--|-------|---------------------------|--|
| 402-00112                                      | SBR12 | 12mm (7/16") Repl. Brush  |  |
| 402-00113                                      | SBR13 | 13mm (1/2") Repl. Brush   |  |
| 402-00014                                      | SBR14 | 14mm (9/16") Repl. Brush  |  |
| 402-00016                                      | SBR16 | 16mm (5/8") Repl. Brush   |  |
| 402-00118                                      | SBR18 | 18mm (45/64") Repl. Brush |  |
| 402-00120                                      | SBR20 | 20mm (25/32") Repl. Brush |  |
| 402-00122                                      | SBR22 | 22mm (7/8") Repl. Brush   |  |
| 402-00128                                      | SBR28 | 28mm (1-1/8") Repl. Brush |  |

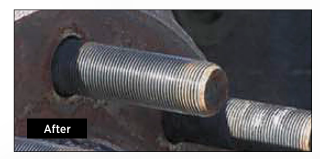


Replacement Brush for Stud Cleaning Tool

| ASCOT NO. | MFG. NO. | DESCRIPTION                      |
|-----------|----------|----------------------------------|
| 402-00013 | SBCT-13  | 13mm (1/2") Stud Cleaning Tool   |
| 402-00022 | SBCT-22  | 22mm (7/8") Stud Cleaning Tool   |
| 402-00028 | SBCT28   | 28mm (1-1/8") Stud Cleaning Tool |







Stud Cleaning Tool in use.



Stud Cleaning Kit, Hub Buddy Tool

### **PROFESSIONAL** STUD/HUB BRUSH KIT

- Ideal for hub and stud cleaning job with ease
- QUICK AND EASY: Change brushes in seconds
- Includes a 1/2" drive adapter Powered by a cordless drill ■ Replacement brushes available





| ASCOT NO. | MFG. NO. | DESCRIPTION |
|-----------|----------|-------------|

| REPLACEMENT COMPONENTS FOR STUD/HUB BRUSH KIT |            |   |
|---|------------|---|
| 402-32611                                     | 203611-ASC | Plastic Hub/Stud Tool & Adapter             |
| 402-32613                                     | 203613-ASC | 4-Pack of Replacement 14mm Stud Brushes     |
| 402-32614                                     | 203614-ASC | 4-Pack of Replacement 22mm Stud Brushes     |
| 402-32615                                     | 203615-ASC | 4-Pack of Replacement Passenger Hub Brushes |
| 402-32616                                     | 203616-ASC | 4-Pack of Replacement Truck Hub Brushes     |

| ASCOT NO. | MFG. NO.   | DESCRIPTION        |  |
|-----------|------------|--------------------|--|
| 402-32610 | 203610-ASC | Stud/Hub Brush Kit |  |

#### STUD CLEANING KIT



| KIT CONTENTS              |  |  |
|---------------------------|--|--|
| SBCT22 with a SBR22 brush | 2 hex keys   |  |
| Safety glasses            | <b>REPLACEMENT BRUSHES:</b> SBR 12,13,14,16, 18, 20 and 22mm |  |
| 2 adapters                |  |  |

ASCOT NO. MFG. NO. DESCRIPTION 402-01322 SKT-1322 Stud Cleaning Kit

## **HUB BUDDY TOOL**

■ IMPACT RATED: No need to change tools ■ Complies with best practice R.I.S.T. procedure ■ Removes rust, corrosion and other

build-up from wheel stud, drums and tire rim ■ Helps proper torque of lug nuts by removing corrosion

■ A must for easy and accurate tire balancing

■ INCLUDES: 1 Hub Buddy XL attachment and 1 cleaning disc head ■ Replacement cleaning discs available in packs of 6 (Product # 402-37335)



| ASCOT NO. | MFG. NO. | DESCRIPTION                            |
|-----------|----------|--|
| 402-37330 | 37330    | Hub Buddy Tool                         |
| 402-37335 | 37335    | 2" Hub Buddy Tool Replacement Pads     |
| 402-37340 | 37340    | 1-1/2" Hub Buddy Tool Replacement Pads |



## 130 WHEEL SERVICE PRODUCTS // STUD & BRAKE HUB CLEANING TOOLS

Wheel Hub Grinder, Inner Rim Cleaner, Brake Hub Cleaning Discs



402-43357

## Stud and Brake Hub Cleaning Tools (cont.)

### WHEEL HUB GRINDER

 Special grinder for cleaning the wheel centering device as well as the attachment area between the wheel and hub ■ Burned in corrosion residues are completely removed in a quick and easy process ■ Actual cleaning time per hub only takes between 3-25 seconds depending upon residue QUICKLY

thickness ■ Replacement Discs Available







REMOVES

**RUST** 

402-43352





Wheel Hub Grinder in action.

| ASCOT NO. | MFG. NO.  | DESCRIPTION                               |
|-----------|-----------|---|
| 402-43352 | 433 502/M | Wheel Hub Grinder                         |
| 402-43351 | 433 501   | Grinder Replacement Discs (3 per package) |

### INNER RIM CLEANER AND REPLACEMENT DISCS

Meant for the optimal cleaning of the inner wheel contact surface ■ Prevents corrosion related distortion of wheel bolt tightening torque Allows for the complete

removal of burnt in corrosion ■ Used only on the inside of an aluminum rim ■ Velcro adhesive makes it easy to change out replacement discs ■ 75mm

diameter in size • REPLACEMENT DISCS AVAILABLE: 3 per box



402-43358

| ASCOT NO. | MFG. NO. | DESCRIPTION                   |
|-----------|----------|-------------------------------|
| 402-43357 | 433 507  | Inner Rim Cleaner             |
| 402-43358 | 433 508  | Replacement Discs (3 per Box) |

### 3M BRAKE HUB **CLEANING DISCS**

Extremely tough threedimensional web ■ Nonmetallic attachment system and disc pad holder ■ Roloc disc locks securely; 1/2 turn on, 1/2 turn off • Ideal for use on right angle air tools ■ KIT CONTAINS: 5 Scotch-Brite Roloc Brake **Hub Cleaning Discs** and 13M Brake Hub Cleaning Disc Holder

| ASCOT NO. | MFG. NO. | DESCRIPTION  |
|-----------|----------|--|
| 402-07545 | 07545    | 3M Brake Hub Cleaning Disc Holder                            |
| 402-07546 | 07546    | 3M Scotch-Brite Roloc Brake<br>Hub Cleaning Discs - 10 Discs |
| 402-07547 | 07547    | 3M Scotch-Brite Roloc Brake<br>Hub Cleaning Disc Kit         |

