TPMS





TF & RFI FARN ALL KNOWN TPMS SENSORS, INCLUDING TESLA BLE AND NEW AUTEL BLE



AVAILABLE FOR PURCHASE SEPARATELY P/N: 1SENSOR



BI-DIRECTIONAL ACTIVE TESTS

PRE/POST-SCAN REPORTS 洷





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WHEEL SERVICE

Impact Socket Sets **Individual Impact Sockets Torque Wrenches & Accessories** Loose Nut Prevention **Wheel Centering Products** Lug Nut Removal Products Wheel Attaching Hardware **Tire & Wheel Service Tools Stud & Hub Cleaning Tools**











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

 Contains (Deep SAE) 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" and 1-1/4"

• Contains (Deep Metric) 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 26 and 27mm • Contains (Deep Flip) 3/4" x 13/16" deep & 19mm x 21mm

163-05153

ASCOT NO. MFG. NO. DESCRIPTION 163-05153 1153DD

1/2" Drive 29-Piece Metric and SAE 6 Point Deep Impact Socket Set

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

• Contains (Std) 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"

 Contains (Deep) 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" Universal

ASCOT NO. MFG. NO. 163-02668 2668

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

163-02668

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

· Contains (Std) 9mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm,16mm, 17mm, 18mm, 19mm, 20mm, 21mm, 22mm, 23mm, 24mm, 26mm, 27mm and 30mm

• Contains (Deep) 9mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm, 21mm, 22mm, 23mm, 24mm, 26mm, 27mm and 30mm Universal Joint

ASCOT NO. MFG. NO. 163-02669 2669

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

163-02669

3/4" DRIVE 4-PIECE BUDD WHEEL SOCKET SET

 Contains 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

164-04626

ASCOT NO MEG NO DESCRIPTION 164-04626 4626 3/4" Drive 4-Piece Budd Wheel Socket Set





METRIC DEEP SET

14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 21mm, 22mm, 26mm, 27mm

1153MD

1/2" Drive 14-Piece Metric Deep Set

SUPPLY CORPORATION

167-12050

WHEEL SERVICE PRODUCTS

1/2" DRIVE 5-PIECE 1/2 SIZE FLIP SOCKET SET

• Contains 18.5mm x 19.5mm. 21mm x 21.5mm, 21.5mm x 22.5mm, 22mm x 22.5mm, Extractor punch Individual sockets also available seperately . Coated with a rust and corrosion resistant black oxide finish

ASCOT NO MEG NO 167-12051

1/2" DRIVE EXTRA THIN WALL 9-PIECE SAE & SOCKET SET

green), 13/16" (purple), 7/8" (green), 15/16" (brown), 1" (silver) and 1-1/16" (black) • Contains 3 Metric Sockets: 17mm (blue), 19mm (yellow) and 21mm (red)

WHEEL SERVICE PRODUCTS 74



164-02185

2185M

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

3/4" DRIVE 8-PIECE SAE DEEP SET

• Contains 1", 1-1/16", 1-1/8", 1-1/4", 1-5/16", 1-3/8", 1-7/16", 1-1/2"

164-02181

ASCOT NO. 164-02181

MFG. NO. 2181D

DESCRIPTION 3/4" Drive 8-Piece SAE Deep Set

3/4" DRIVE 8-PIECE SAE DEEP SET

• Contains 13/16" Square, 1-1/16", 1-1/8", 1-1/4" Thin Wall Deep, 1-1/2" Budd Wheel, 17mm & 21mm Square, 33mm, 35mm & 41mm Deep

164-02110

ASCOT NO. 164-02110

MFG. NO. 2110

DESCRIPTION 3/4" Drive 10-Piece Truck Set

4-PIECE IMPACT ADAPTER SOCKET SET

• Contains 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

DESCRIPTION



ASCOT NO. 169-01234

MFG. NO. 1234A

4-Piece Impact Adapter Socket Set

WHEEL SERVICE PRODUCTS



BUYER'S GUIDE ASCOT SUPPLY CORPORATION

MARNING: For more information go to www.P65Warnings.ca.gov. SUPPLY CORPORATION

DESCRIPTION

COMING SOON!

FALL 2024

INDIVIDUAL IMPACT SOCKETS

• CR-MO alloy steel for long life • Radius corner design assists socket in grabbing t flat side of the fastener • Standard and deep lengths available • Made in Taiwan

			1
	Ascot No.	Mfg. No.	Description
	METRIC		
AC.	163-10170	1017M	1/2" Drive x 17mm Std.
A MAS	163-10182	1018M	1/2" Drive x 18mm Std.
	163-10190	1019M	1/2" Drive x 19mm Std.
	163-10210	1021M	1/2" Drive x 21mm Std.
STAN	SAE		
S	163-10280	1028	1/2" Drive x 7/8" Std.

Ascot No.	Mfg. No.	Description
METRIC		
163-10172	1017MEDT	1/2" Drive x 17mm Extra Thin Wall
163-10174	1017MEDTM	1/2" Drive x 17mm Extra Thin Wall Mercedes
163-10183	1018MEDT	1/2" Drive x 18mm Extra Thin Wall
163-10191	1019MEDT	1/2" Drive x 19mm Extra Thin Wall
163-10211	1021MEDT	1/2" Drive x 21mm Extra Thin Wall
163-10223	1022MEDT	1/2" Drive x 22mm Extra Thin Wall
SAE		
163-10241	1024EDT	1/2" Drive x 3/4" Extra Thin Wall
163-10282	1028EDT	1/2" Drive x 7/8" Extra Thin Wall
Ascot No.	Mfg. No.	Description
METRIC		
167-12110	1211D	1/2" Dr. x 11mm x 12mm Chrome Deep Fli
167-12110 167-12179	1211D 1271DT	1/2" Dr. x 11mm x 12mm Chrome Deep Fli 1/2" Dr. x 17mm x 19mm Deep Thin Flip
167-12179	1271DT	1/2" Dr. x 17mm x 19mm Deep Thin Flip
167-12179 167-12910	1271DT 1291	1/2" Dr. x 17mm x 19mm Deep Thin Flip 1/2" Dr. x 19mm x 21mm Std. Flip
167-12179 167-12910 167-12911	1271DT 1291 1291D	1/2" Dr. x 17mm x 19mm Deep Thin Flip 1/2" Dr. x 19mm x 21mm Std. Flip 1/2" Dr. x 19mm x 21mm Deep Flip 1/2" Dr. x 19mm x 21mm
167-12179 167-12910 167-12911 167-12912	1271DT 1291 1291D 1291DT	1/2" Dr. x 17mm x 19mm Deep Thin Flip 1/2" Dr. x 19mm x 21mm Std. Flip 1/2" Dr. x 19mm x 21mm Deep Flip 1/2" Dr. x 19mm x 21mm Deep Extra Thin Flip
167-12179 167-12910 167-12911 167-12912 167-18195	1271DT 1291 1291D 1291D 1291DT 1A7535	1/2" Dr. x 17mm x 19mm Deep Thin Flip 1/2" Dr. x 19mm x 21mm Std. Flip 1/2" Dr. x 19mm x 21mm Deep Flip 1/2" Dr. x 19mm x 21mm Deep Extra Thin Flip 1/2" Dr. x 18.5mm x 19.5mm Deep Flip
167-12179 167-12910 167-12911 167-12912 167-18195 167-21215	1271DT 1291 1291D 1291DT 1291DT 1A7535 1A7538	1/2" Dr. x 17mm x 19mm Deep Thin Flip 1/2" Dr. x 19mm x 21mm Std. Flip 1/2" Dr. x 19mm x 21mm Deep Flip 1/2" Dr. x 19mm x 21mm Deep Extra Thin Flip 1/2" Dr. x 18.5mm x 19.5mm Deep Flip 1/2" Dr/ x 21mm x 21.5mm Deep Flip
167-12179 167-12910 167-12911 167-12912 167-18195 167-21215 167-21225	1271DT 1291 1291D 1291DT 1A7535 1A7538 1A7542	1/2" Dr. x 17mm x 19mm Deep Thin Flip 1/2" Dr. x 19mm x 21mm Std. Flip 1/2" Dr. x 19mm x 21mm Deep Flip 1/2" Dr. x 19mm x 21mm Deep Extra Thin Flip 1/2" Dr. x 18.5mm x 19.5mm Deep Flip 1/2" Dr/ x 21mm x 21.5mm Deep Flip 1/2" Dr. x 21.5mm x 22.5mm Deep Flip
167-12179 167-12910 167-12911 167-12912 167-18195 167-21215 167-21225 167-22225	1271DT 1291 1291D 1291DT 1A7535 1A7538 1A7542	1/2" Dr. x 17mm x 19mm Deep Thin Flip 1/2" Dr. x 19mm x 21mm Std. Flip 1/2" Dr. x 19mm x 21mm Deep Flip 1/2" Dr. x 19mm x 21mm Deep Extra Thin Flip 1/2" Dr. x 18.5mm x 19.5mm Deep Flip 1/2" Dr/ x 21mm x 21.5mm Deep Flip 1/2" Dr. x 21.5mm x 22.5mm Deep Flip
167-12179 167-12910 167-12911 167-12912 167-12912 167-12125 167-21215 167-21225 167-22225 SAE	1271DT 1291 1291DT 1291DT 1A7535 1A7538 1A7542 1A7540	1/2" Dr. x 17mm x 19mm Deep Thin Flip 1/2" Dr. x 19mm x 21mm Std. Flip 1/2" Dr. x 19mm x 21mm Deep Flip 1/2" Dr. x 19mm x 21mm Deep Extra Thin Flip 1/2" Dr. x 18.5mm x 19.5mm Deep Flip 1/2" Dr/ x 21mm x 21.5mm Deep Flip 1/2" Dr. x 21.5mm x 22.5mm Deep Flip 1/2" Dr. x 22mm x 22.5mm Deep Flip
	METRIC 163-10172 163-10174 163-10183 163-10191 163-10211 163-10223 SAE 163-10241 163-10282 Ascot No.	METRIC 163-10172 1017MEDT 163-10174 1017MEDTM 163-10183 1018MEDT 163-10191 1019MEDT 163-10211 1021MEDT 163-10223 1022MEDT 5AE 1024EDT 163-10282 1028EDT Ascot No. Mfg. No.

3/4" DRIVE X 35MM X 17MM METRIC **COMBINATION SOCKET**

• Removes and installs Budd-type wheel fasteners • Two openings eliminate the need for two separate sockets • CR-MO alloy steel for long life • Fully guaranteed • Made in Taiwan

Ascot No. Mfg. No Description 164-02235 2235MC 3/4" Drive x 35mm x 17mm Metric Combination Socket

3/4" DRIVE X 41MM X 21MM METRIC COMBINATION SOCKET

 Removes and installs Budd-type wheel fasteners • Two openings eliminate the need for two separate sockets • CR-MO alloy steel for long life • Fully guaranteed • Made in Taiwan

Ascot No.	Mfg. No.	Description
164-02241	2241MC	3/4" Drive Metric Cor

e x 41mm x 21mm ombination Socket



WHEEL SERVICE PRODUCTS 76



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Ascot No.	Mfg. No.	Description
METRIC	Ū	
163-10143	1014MD	1/2" Drive x 14mm Deep
163-10171	1017MD	1/2" Drive x 17mm Deep
163-01018	1018MD	1/2" Drive x 18mm Deep
163-01019	1019MD	1/2" Drive x 19mm Deep
163-01021	1021MD	1/2" Drive x 21mm Deep
163-10222	1022MD	1/2" Drive x 22mm Deep
163-10271	1027MD	1/2" Drive x 27mm Deep
163-01032	1032MD	1/2" Drive x 32mm Deep
163-01033	1033MD	1/2" Drive x 33mm Deep
SAE		
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		
164-20301	2030M	3/4" Drive x 30mm Std.
164-02021	2021MS	3/4" Drive x 21mm Square
164-02033	2033MD	3/4" Drive x 33mm Deep
SAE		
164-02038	2038D	3/4" Drive x 1-3/16" Deep
164-02046	2046D	3/4" Drive x 1-7/16" Deep
164-02024	2024D	3/4" Drive x 3/4" Deep
164-02026	2026S	3/4" Drive x 13/16" Square
164-02034	2034DT	3/4" Drive x 1-1/16" Deep 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
	SAE		
	165-03026	3026S	1" Drive x 13/16" Square
	165-03030	3030S	1" Drive x 15/16" Square
	165-03042	3042D	1" Drive x 1-5/16" Deep
IS	165-03046	3046D	1" Drive x 1-7/16" Deep
DR SAE IMPACT SOCKETS	165-03052	3052D	1" Drive x 1-5/8" Deep
ŝ	165-03056	3056D	1" Drive x 1-3/4" Deep
ACT	165-03060	3060D	1" Drive x 1-7/8" Deep
Δ	165-03323	3323C	1" Drive 1-1/2" Hex x 13/16" Square
ŠAE	165-30361	3036D	1" Drive x 1-1/8" Deep
DR	165-30380	3038D	1" Drive x 1-3/16" Deep
Ę.	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
169-01003	1003E	1/2" Drive x 3" Extension
169-01005	1005E	1/2" Drive x 5" Extension
169-01020	1020A	1/2" Drive Female x 3/4" Male Adapt.
169-02006	2006E	3/4" Drive x 6" Extension
169-02010	2010A	3/4" Drive Female x 1/2" Male Adapt.
169-02030	2030A	3/4" Drive Female x 1" Male Adapt.
169-20100	2010E	3/4" Drive x 10" Extension
169-02013	2013E	3/4" Drive x 13" Extension
169-03006	3006E	1" Drive x 6" Extension
169-03010	3010E	1" Drive x 10" Extension
169-03013	3013E	1" Drive x 13" Extension
169-03020	3020A	1" Drive Female x 3/4" Male Adapt.
169-04010	4010A	#5 Spline Female x 3/4" Male Adapt.
169-01002	1002E	1/4" Drive x 2" Chrome Extension

4033MD #5 Spline x 33mm Deep

#5 Spline x 13/16" Square

#5 Spline x 13/16" Square x 1-1/2" Hex

NEW

#5 Spline x 1-3/16" Std. #5 Spline x 1-5/16" Deep Thin Wall

Ascot No. Mfg. No. Description

4026S

4038

4042DT

4323C

METRI 166-04033

166-04026

166-04038

166-04042 166-04323

	Ascot No.	Mfg. No.	Description
	METRIC		
	165-03021	3021MS	1" Drive x 21mm Square
<u>ع</u> د	165-30302	3030MD	1" Drive x 30mm Deep
METRIC SOCKETS	165-03033	3033MD	1" Drive x 33mm Deep
M S	165-03035	3035MD	1" Drive x 35mm Deep
1" DR IMPACT :	165-30381	3038MD	1" Drive x 38mm Deep
- M	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

COUNTERACT SOCKET PRO

• Deep impact sockets work in cases of corroded and rounded lug-heads for commercial wheel and fastener applications • Manufactured with quality chrome molybdenum alloy steel for superior torgue and durability





ASCOT NO.	MFG. NO.	DESCRIPTION
451-50033	CBBS1-33	1" Drive 33mm
451-50005	CBBS1-S5	5-Piece Set - 1" Drive 17mm, 27mm, 30mm, 33mm, 35mm
451-50010	CBBS1-S10	10-Piece Set - 1" Drive 13/16", 1-1/16", 1-1/8", 1-1/4", 1-1/2", 17mm, 21mm, 33mm, 35mm, 41mm
451-50011	CBBS34-S10	10 Piece Set - 3/4" Drive 13/16", 1 1/16", 1 1/8", 1 1/4", 1 1/2", 17mm, 21mm, 33mm, 35mm, 41mm

Torque Wrenches & Accessories

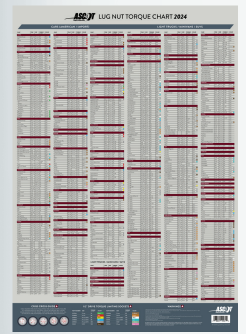
POSTER

SIZE

2024 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 2023 • For use with Original Equipment wheels • Laminated for durability Shipped in a protective mailing tube

*Appearance of chart may vary



168-02024

ASCOT NO. MFG. NO. DESCRIPTION 168-02024 TC2024 Lug Nut Torque Application Chart

1/2" DRIVE TORQUE WRENCH

• Dual direction • Locking collar prevents accidental setting adjustment • Easy-to-read laser marked scale • Blow molded case with calibration certificate • RANGE: 25-250 ft./lb. • OVERALL LENGTH: 25"

MFG. NO. DESCRIPTION ASCOT NO. 168-00425 AS-425 1/2" Drive Torque Wrench

1/4" DRIVE TORQUE WRENCH

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

ASCOT NO. MFG. NO. DESCRIPTION 168-00652 AS-652H 1/4" Drive Torque Wrench



BUYER'S GUIDE ASCOT SUPPLY CORPORATION



12-Point

WHEEL SERVICE PRODUCTS 78

SUPPLY CORPORATION



• +/-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.	DESCRIPTION	
168-00250	250-SB	1/2″ Drive 250 ft./lb. Split Beam Torque Wrench	
168-00600	600-SB	3/4" Drive 600 ft./lb. Split Beam Torque Wrench	

-00.2

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.	DESCRIPTION
168-60011	60011	600 ft./lb. Flex Hinge Style Torque Wrench
168-60012	60012	2-Piece 600 ft./lb. Flex Hinge Style Torque Wrench



ASCOT 6-PIECE WHEEL TORQUE WRENCH SET

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

ASCOT NO.	MFG. NO.	DESCRIPTION
168-16000	16000	6-Piece Preset/Adjustable (5 Preset - 1 Adjustable) Wheel Torque Wrench Set

ASCOT NO. DESCRIPTION

	ASCOT 6-PIECE 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 ft./lb. Single Direction Micro-Adjustable Torque Wrench			
169-12006	Wall Board			
168-96509	1/2" Preset Torque Wrench Repair Kit			

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

ASCOT NO. MFG. NO. DESCRIPTION 4-Piece Preset Wheel Torque Wrench Set 168-13000 13000

ASCOT NO. DESCRIPTION

	ASCOT 4-PIECE KIT CONTENTS			
168-12080	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			





Torque Wrenches & Accessories (cont.) PRESET VALVE NUT 168-00058 **TORQUE WRENCHES** Wrench flexes when proper torque setting is reached • Prevents overtightening of the valve grommet Cushioned handle • Sizes and preset torgue settings laser etched on shaft • +/- 4% accuracy 168-00916 DESCRIPTION ASCOT NO. MFG. NO. NSPTW58 5/8" Preset Torque Wrench for TR540-168-00058 550 Series Valve Hex Nuts 168-00916 NSPTW916 9/16" Preset Torque Wrench for TR570 Series Valve Hex Nuts TORQUE WRENCH SQUARE **DRIVES & EXTENSIONS** 169-13413 68-60020 168-60025 DESCRIPTION ASCOT NO MEG NO 168-60020 12299 1" Square Drive for Flex Hinge Torque Wrench 168-60025 12297 3/4" Square Drive for Flex Hinge Torque Wrench 3/4" Drive x 13" Impact Extension 169-02013 2013E 169-03013 3013F 1" Drive x 13" Impact Extension 169-13413 13413E 3/4" Drive x 1" Drive x 13" Impact Extension GEDORE WHEEL MOUNTING SET 11 PIECES Includes torque wrenches for cars/

SUVs/vans with 40-200 Nm • Bag for storing the wheel bolts until the next wheel change • Tread depth gauge with marking of the tread depths 1.6 mm, 3 mm and 4 mm (min./summer/winter) according to the currently prescribed minimum tread depths • Chalk for marking/inscribing the mounting/ dismounting position of the wheel • Robust plastic case with metal hinges and lock for easy and safe transport



DESCRIPTION ASCOT NO. MFG. NO. 168-33004 3300400 Wheel Mounting Set 11 Pieces



▲WARNING: For more information go to www.P65Warnings.ca.gov.

NEW <



WHEEL SERVICE PRODUCTS 80



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

168-47502

168-47501

ASCOT NO.	MFG. NO.	DESCRIPTION
168-47501	1-475	1" Drive x 475 Preset Torque
168-47502	1-4752P	2 Pc. 1" Dr. 47 Preset Torque
168-96111	9610-0111RK	1″ Torque Wre Repair Kit

rive x 475 ft./lb. set Torque Wrench c. 1" Dr. 475 Ft/Lb set Torque Wrench orque Wrench

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 comfortgrip • 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



MFG. NO. 2503MFRRH

DESCRIPTION 1/2" Drive Micro-Adjustable Torque Wrench

DUAL SCALE

168-12250

WHEEL SERVICE PRODUCTS



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.



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



CORDLESS TORQUE WRENCH

• Easy pairing to any Apple iOS or Google Android device to program torque, angle, or both without the need for a Wi-Fi network • Steelreinforced motor housing • Cool under pressure, the internal fan operates independently of the drive motor enabling repeated high-torque operation without overheating bolt after bolt performance • Tighten up to 300 bolts to 995 ft-lbs per charge on the IQV[®] 40 Series battery



168-67510 DURABLE AND PORTABLE

ASCOT NO MEG NO DESCRIPTION 168-67510 67510 Torqlt Battery-Powered Torque Wrench

DIGITAL TORQUE TESTER

•1 Inch Drive • Test range 75-750 ft. lbs (foot pounds) • Key measurement modes available: Track mode, peak mode, & set mode • Bench mountable with USB mini B for power • Memory mode: 10,000 memory data

ASCOT NO. MFG. NO. DESCRIPTION 168-67016 67016 Digital Torque Tester

DESCRIPTION

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



117-58625 FRL Unit for Blue Tork

Torque Wrenches & 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





BUYER'S GUIDE ASCOT SUPPLY CORPORATION



WHEEL SERVICE PRODUCTS 82



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



NORBAR TRUCHECK2

 Allows torque tool performance to be monitored and tools kept in peak condition

 Limited settable options, Ideal for non-expert users with click type torque wrenches

 Inbuilt Micro USB 2.0 port enables power from any USB power source

• Software can be updated remotely, without the need to return the product to Norbar

 Supplied with traceable calibration certificate in clockwise direction. A counter-clockwise calibration is available at additional cost

ASCOT NO. MFG. NO. 168-43528 43528

DESCRIPTION Norbar TRUCHECK2 Torque Wrench Checker

168-43528

WHEEL SERVICE PRODUCTS

PRECISION • **INSTRUMENTS**

MICROMETER TORQUE WRENCHES

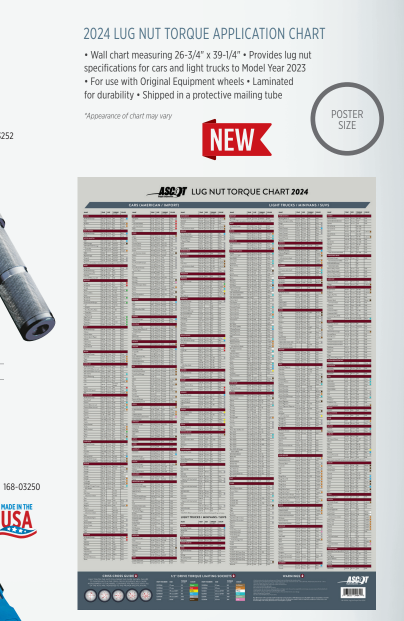


168-03252

• 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 • Torgue 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
			1

Torque Wrenches & Accessories (cont.)



168-02024

ASCOT NO. MFG. NO. DESCRIPTION 168-02024 TC2024 Lug Nut Torque Application Chart

Torque Sockets & Extensions

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



ASCOT NO.	MFG. NO.	DESCRIPTION					
495-30322	KTI30322A		10-Piece 1/2" Drive Torque Socket Set. SET INCLUDES: 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. SET INCLUDES: Mud, Off-White, Light Yellow, Light Tan, Quartz, Red Orange, Charcoal, Orange, Light Blue, Light Purple				
495-30950	KTI30950		'2″ Drive Torque S wn, White, Turque		INCLUDES: Grey,		
495-30960	KTI30960		2" Drive Torque S w, Off White, Lig		"INCLUDES: Green, nge"		
ASCOT NO	. MFG. N	١0.	DESC.	DRIVE	SIZE	TORQUE	OTHER
		PASSENGE	R CAR & LIGHT	TRUCK TOR	QUE SOCKETS: KIT	CONTENTS	
495-30304	KTI303	04A	Green	1/2"	17mm	55 ft./lb.	
495-30305	KTI303	05A	Red	1/2"	17mm	80 ft./lb.	
495-30306	KTI303	06A	Yellow	1/2"	19mm (3/4")	65 ft./lb.	Deep Well
495-30307	KTI303	07A	Blue	1/2"	19mm (3/4")	80 ft./lb.	Deep Well
495-30308	KTI303	08A	Grey	1/2"	19mm (3/4")	100 ft./lb.	
495-30309	KTI303	09A	Black	1/2"	21mm	60 ft./lb.	
495-30310	KTI303	10A	Light Brown	1/2"	21mm	80 ft./lb.	
495-30311	KTI303	11A	Brown	1/2"	21mm	100 ft./lb.	
495-30312	KTI303	12A	White	1/2"	22mm (7/8")	120 ft./lb.	Deep Well
495-30313	KTI303	13A	Turquoise	1/2"	22mm (7/8")	140 ft./lb.	Deep Well
495-30327	KTI303	27A	Light Blue	1/2"	22mm (7/8")	100 ft./lb.	
495-30328	KTI303	28A	Charcoal	1/2"	21mm	147 ft./lb.	Deep Well
495-30329	KTI303	29A	Off White	1/2"	17mm	90 ft./lb.	
495-30334	KTI303	34A	Light Yellow	1/2"	17mm	113 ft./lb.	
495-30336	KTI303	36A	Orange	1/2"	22mm (7/8")	75 ft./lb.	
495-30337	KTI303	37A	Dark Green	1/2"	22mm (7/8")	60 ft./lb.	
495-30338	KTI303	338	Pearl Copper	1/2"	22mm (7/8")	110 ft./lb.	
495-30339	KTI303	339	Pink	1/2"	22mm (7/8")	154 ft./lb.	
495-30340	KTI3034	40A	Mud	1/2"	14mm	80 ft./lb.	
495-30341	KTI303	41A	Quartz	1/2"	19mm (3/4")	120 ft./lb.	
495-30342	KTI3034	42A	Light Tan	1/2"	19mm (3/4")	90 ft./lb.	
495-30343	KTI303	43A	Red Orange	1/2"	21mm	110 ft./lb.	
495-30898	KTI308	98A	Light Purple	1/2"	21mm	160 ft./lb.	
495-30899	KTI308	99A	Light Green	1/2"	24mm	140 ft./lb.	Deep Well
495-30912	KTI309	912	Purple	1/2"	19mm (3/4")	110 ft./lb.	Deep Well



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WHEEL SERVICE PRODUCTS 84

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 Extension

ASCOT NO.	MFG. NO.	DESCRIPTION
495-16000	LT1600M	3/4" Dr. Truck Torque Extension - 475 ft./lb.
495-16001	LT1600N	3/4" Dr. Truck Torque Extension - 250 ft./lb.
495-16002	LT1600Q	3/4" Dr. Truck Torque Extension - 175 ft./Ib.
495-16003	LT1600U	3/4" Dr. Truck Torque Extension - 350 ft./Ib.
495-16014	LT1600P	1" Drive Truck Torque Extension - 475 ft./lb.
495-16015	LT1600R	1" Drive Truck Torque Extension - 250 ft./lb.
495-16016	LT1600S	1" Drive Truck Torque Extension - 350 ft./lb.
495-16017	LT1600T	1" Drive Truck Torque Extension - 175 ft./lb.

1" DRIVE TRUCK TORQUE EXTENSIONS

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



495-16004	A	1600-P	1″ Drive 475 ft./ Ib. Torque Limiting Extension
495-16005	В	1600-R	1″ Drive 250 ft./ Ib. Torque Limiting Extension
495-16006	С	1600-S	1″ Drive 350 ft./ Ib. Torque Limiting Extension
495-16007	D	1600-T	1″ Drive 175 ft./ Ib. Torque Limiting Extension
495-16008	E	1600-W	1" Drive 650 ft./ Ib. Torque Limiting Extension
495-16009	F	1600-Y	1" Drive 550 ft./ Ib. Torque Limiting Extension

168-01475

168-00475



1" DRIVE 33MM TORQUE SOCKET

• Brown Torg stick • 1" in. drive torgue socket hex 33mm • 475 ft/lbs. • Solid one-piece construction • Covered by a lifetime warranty • Made in Taiwan

3/4 DRIVE 33MM **TORQUE SOCKET**

• Brown Torg stick • 3/4 in. drive torque socket hex 33mm • 475 ft/lbs. • Solid one-piece construction • Covered by a lifetime warranty • Made in Taiwan

ASCOT NO. 168-01475	MFG. NO. 334031L7	DESCRIPTION 1" Drive 33mm Torque Socket Hex 475ft/lb Brown
168-00475	334030L7	3/4" Drive 33mm Torque Sock Hex 475ft/lb Brown

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

WHEEL SERVICE PRODUCTS

 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

168-12450

MEG NO DESCRIPTION ASCOT NO 1/2" DR 5-Piece Torque Extension Set 168-12450 2450

ASCOT NO. MFG. NO. DESCRIPTION

1/2"	1/2" DR 5-PIECE TORQUE EXTENSION 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		

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 COMING SOON!

SUMMER 2024

ASCOT NO. MFG. NO. DESCRIPTION SO 4-Piece 1" Drive Truck Torque Socket Set. SET INCLUDES: 168-04994 1-1/4" 1" Drive Torque Hex 250 ft./lb. Red, 33mm 1" Drive 4994 Torque Hex 475 ft./lb. Brown, 1-1/2" 1" Drive Torque Hex 475 ft./lb. Black; 13/16" 1" Drive Torque Sq. 475 ft./lb. Yellow 495-30400 KTI30 4-Piece Heavy Duty Truck Torque Socket Set SET 400A INCLUDES: HD Red, HD Brown, HD Black and HD Yellow DESC. DRIVE SIZE TORQUE OTHER ASCOT NO. MFG. NO. JM/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.	

10-PIECE 1/2" DRIVE TORQUE LIMITING SOCKET SET

	ne most popu		
	ervice the maj		-
passenger cars and light trucks			. (
 SET INCLUI 	DES: All		
10 torque so	ckets 🧹		
listed below			
Lifetime wa	arranty		
 Heavy duty 	/ blow		
molded case	• Lug nut		
torque appli	cation chart i	ncluded	160,000
ASCOT NO.	MFG. NO.	DESCRIPTION	168-0288
168-02880	12880	10-Piece Torque Limiting Socket Set	

ASCOT NO. MFG. NO. DESCRIPTION

10-PIEC	e 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

168-04994





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.













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).



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

stands for remove debris from mating surfaces

stands for inspect all of the components









stands for torque the fasteners to specification

TOROUE SPECIFICATIONS





Checkpoint

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 indicates 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



SIMPLE & EASY TO USE

ASCOT NO.

402-20017

402-20018

402-20019

402-20020

• Demonstrates fleet's commitment to vehicle road worthiness and safety to the public



The CHECKPOINT Loose Lug Nut Indicators in use.

402-20021	CPY21MM	CHECKPOINT 21mm Fluorescent 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
402-20001	CPY25MM	CHECKPOINT 25mm (1") Fluorescent 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
402-20114	CPY31MM	CHECKPOINT 31mm (1-1/4") Fluorescent Yellow Loose Lug Nut Indicator
402-20032	CPY32MM	CHECKPOINT 32mm Fluorescent Yellow Loose Lug Nut Indicator
402-20033	СРҮ33ММ	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
402-20036	CPY36MM	CHECKPOINT 36mm Fluorescent Yellow Loose Lug Nut Indicator
402-20015	CPY38MM	CHECKPOINT 38mm (1-1/2") 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

*The use of CHECKPOINT Loose Lug Nut Indicators does not guarantee wheel-offs will not occur.

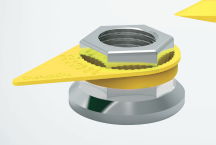


MARTINS

MFG. NO.	DESCRIPTION
CHI	ECKPOINT
CPY17MM	CHECKPOINT 17mm Fluorescent Yellow Loose Lug Nut Indicator
CPY18MM	CHECKPOINT 18mm Fluorescent Yellow Loose Lug Nut Indicator
CPY19MM	CHECKPOINT 19mm Fluorescent Yellow Loose Lug Nut Indicator
CPY20MM	CHECKPOINT 20mm Fluorescent Yellow Loose Lug Nut Indicator
CPY21MM	CHECKPOINT 21mm Fluorescent Yellow Loose Lug Nut Indicator
CPY22MM	CHECKPOINT 22mm (7/8") Fluorescent Yellow Loose Lug Nut Indicator
CPY23MM	CHECKPOINT 23mm Fluorescent Yellow Loose Lug Nut Indicator
CPY24MM	CHECKPOINT 24mm Fluorescent Yellow Loose Lug Nut Indicator
CPY25MM	CHECKPOINT 25mm (1") Fluorescent Yellow Loose Lug Nut Indicator
CPY26MM	CHECKPOINT 26mm Fluorescent Yellow Loose Lug Nut Indicator
CPY27MM	CHECKPOINT 27mm Fluorescent Yellow Loose Lug Nut Indicator
CPY28MM	CHECKPOINT 28mm Fluorescent Yellow Loose Lug Nut Indicator
CPY29MM	CHECKPOINT 29mm Fluorescent Yellow Loose Lug Nut Indicator
CPY30MM	CHECKPOINT 30mm Fluorescent Yellow Loose Lug Nut Indicator
CPY31MM	CHECKPOINT 31mm (1-1/4") Fluorescent Yellow Loose Lug Nut Indicator
CPY32MM	CHECKPOINT 32mm Fluorescent Yellow Loose Lug Nut Indicator
СРҮ33ММ	CHECKPOINT 33mm Fluorescent Yellow Loose Lug Nut Indicator
CPY34MM	CHECKPOINT 34mm Fluorescent Yellow Loose Lug Nut Indicator
СРҮ35ММ	CHECKPOINT 35mm Fluorescent Yellow Loose Lug Nut Indicator
CPY36MM	CHECKPOINT 36mm Fluorescent Yellow Loose Lug Nut Indicator
CPY38MM	CHECKPOINT 38mm (1-1/2") Fluorescent Yellow Loose Lug Nut Indicator
CPY40MM	CHECKPOINT 40mm Fluorescent Yellow Loose Lug Nut Indicator
CPY41MM	CHECKPOINT 41mm Fluorescent Yellow Loose Lug Nut Indicator
CPY44MM	CHECKPOINT 44mm Fluorescent Yellow Loose Lug Nut Indicator
CPY46MM	CHECKPOINT 46mm Fluorescent Yellow Loose Lug Nut Indicator

Loose Nut Prevention (cont.)

CHECKPOINT HI-TEMP402-21019CPOHY19MMCHECKPOINT 19mm Orange Hi-Temp Loose Lug Nut Indicator402-21021CPOHY21MMCHECKPOINT 21mm Orange Hi-Temp Loose Lug Nut Indicator402-21022CPOHY22MMCHECKPOINT 22mm Orange Hi-Temp Loose Lug Nut Indicator402-21030CPOHY30MMCHECKPOINT 30mm Orange Hi-Temp Loose Lug Nut Indicator402-21031CPOHY30MMCHECKPOINT 30mm Orange Hi-Temp Loose Lug Nut Indicator402-21032CPOHY31MMCHECKPOINT 31mm Orange Hi-Temp Loose Lug Nut Indicator402-21033CPOHY32MMCHECKPOINT 32mm Orange Hi-Temp Loose Lug Nut Indicator402-21034CPOHY36MMCHECKPOINT 33mm Orange Hi-Temp Loose Lug Nut Indicator402-21036CPOHY36MMCHECKPOINT 36mm Orange Hi-Temp Loose Lug Nut Indicator402-21040CPOHY38MMCHECKPOINT 36mm Orange Hi-Temp Loose Lug Nut Indicator402-21040CPOHY40MMCHECKPOINT 40mm Orange Hi-Temp Loose Lug Nut Indicator402-21041CPOHY40MMCHECKPOINT 40mm Orange Hi-Temp Loose Lug Nut Indicator402-21044CPOHY41MMCHECKPOINT 40mm Orange Hi-Temp Loose Lug Nut Indicator402-21046CPOHY44MMCHECKPOINT 44mm Orange Hi-Temp Loose Lug Nut Indicator402-21046CPOHY46MMCHECKPOINT 44mm Orange Hi-Temp Loose Lug Nut Indicator			
402-21019CPOHY19MMCHECKPOINT 19mm Orange Hi-Temp Loose Lug Nut Indicator402-21021CPOHY21MMCHECKPOINT 21mm Orange Hi-Temp Loose Lug Nut Indicator402-21022CPOHY22MMCHECKPOINT 22mm Orange Hi-Temp Loose Lug Nut Indicator402-21030CPOHY30MMCHECKPOINT 30mm Orange Hi-Temp Loose Lug Nut Indicator402-21031CPOHY30MMCHECKPOINT 30mm Orange Hi-Temp Loose Lug Nut Indicator402-21032CPOHY31MMCHECKPOINT 32mm Orange Hi-Temp Loose Lug Nut Indicator402-21033CPOHY33MMCHECKPOINT 33mm Orange Hi-Temp Loose Lug Nut Indicator402-21036CPOHY36MMCHECKPOINT 36mm Orange Hi-Temp Loose Lug Nut Indicator402-21036CPOHY36MMCHECKPOINT 36mm Orange Hi-Temp Loose Lug Nut Indicator402-21040CPOHY38MMCHECKPOINT 36mm Orange Hi-Temp Loose Lug Nut Indicator402-21041CPOHY40MMCHECKPOINT 40mm Orange Hi-Temp Loose Lug Nut Indicator402-21041CPOHY41MMCHECKPOINT 40mm Orange Hi-Temp Loose Lug Nut Indicator402-21044CPOHY44MMCHECKPOINT 44mm Orange Hi-Temp Loose Lug Nut Indicator402-21045CPOHY46MMCHECKPOINT 44mm Orange Hi-Temp Loose Lug Nut Indicator402-20133CPCYPP33MMCHECKPOINT 44mm Orange Hi-Temp Loose Lug Nut Indicator402-20133CPCYPP33MMCHECKPOINT Caution Yellow Point to Point 33MM Loose Lug Nut Indicator402-20133CPCYPP33MMCHECKPOINT Caution Yellow Point to Point 33MM Loose Lug Nut Indicator402-20133CPCYPP33MMCHECKPOINT Caution Yellow Point to Point 33MM Loose	ASCOT NO.	MFG. NO.	DESCRIPTION
Loose Lug Nut Indicator402-21021CPOHY21MMCHECKPOINT 21mm Orange Hi-Temp Loose Lug Nut Indicator402-21022CPOHY22MMCHECKPOINT 22mm Orange Hi-Temp Loose Lug Nut Indicator402-21030CPOHY30MMCHECKPOINT 30mm Orange Hi-Temp Loose Lug Nut Indicator402-21031CPOHY30MMCHECKPOINT 31mm Orange Hi-Temp Loose Lug Nut Indicator402-21032CPOHY32MMCHECKPOINT 31mm Orange Hi-Temp Loose Lug Nut Indicator402-21033CPOHY33MMCHECKPOINT 33mm Orange Hi-Temp Loose Lug Nut Indicator402-21036CPOHY36MMCHECKPOINT 36mm Orange Hi-Temp Loose Lug Nut Indicator402-21038CPOHY36MMCHECKPOINT 36mm Orange Hi-Temp Loose Lug Nut Indicator402-21040CPOHY40MMCHECKPOINT 38mm Orange Hi-Temp Loose Lug Nut Indicator402-21041CPOHY40MMCHECKPOINT 40mm Orange Hi-Temp Loose Lug Nut Indicator402-21041CPOHY41MMCHECKPOINT 40mm Orange Hi-Temp Loose Lug Nut Indicator402-21046CPOHY46MMCHECKPOINT 40mm Orange Hi-Temp Loose Lug Nut Indicator402-21046CPOHY46MMCHECKPOINT 44mm Orange Hi-Temp Loose Lug Nut Indicator402-21046CPOHY46MMCHECKPOINT 44mm Orange Hi-Temp Loose Lug Nut Indicator402-21033CPCYPP33MMCHECKPOINT Caution Yellow Point to Point 33MM Loose Lug Nut Indicator402-20333CPTRPP33MMCHECKTORQUE Point to Point 33MM Red Loose Lug Nut Indicator402-20333CPOHTPP33MMCHECKPOINT Point to Point 33MM Orange		CHEC	KPOINT HI-TEMP
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Loose Lug Nut Indicator 402-21038 CPOHY38MM CHECKPOINT 38mm Orange Hi-Temp Loose Lug Nut Indicator 402-21040 CPOHY40MM CHECKPOINT 40mm Orange Hi-Temp Loose Lug Nut Indicator 402-21041 CPOHY40MM CHECKPOINT 40mm Orange Hi-Temp Loose Lug Nut Indicator 402-21041 CPOHY41MM CHECKPOINT 41mm Orange Hi-Temp Loose Lug Nut Indicator 402-21044 CPOHY44MM CHECKPOINT 44mm Orange Hi-Temp Loose Lug Nut Indicator 402-21046 CPOHY46MM CHECKPOINT 46mm Orange Hi-Temp Loose Lug Nut Indicator 402-21033 CPOHY46MM CHECKPOINT 46mm Orange Hi-Temp Loose Lug Nut Indicator 402-20133 CPCYPP33MM CHECKPOINT Caution Yellow Point to Point 33MM Loose Lug Nut Indicator 402-20333 CPTRPP33MM CHECKTORQUE Point to Point 33MM Red Loose Lug Nut Indicator 402-23133 CPOHTPP33MM Checkpoint Point to Point 33MM Orange	402-21033	СРОНҮ33ММ	
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402-20133 CPCYPP33MM CHECKPOINT Caution Yellow Point to Point 33MM Loose Lug Nut Indicator 402-20333 CPTRPP33MM CHECKTORQUE Point to Point 33MM Red Loose Lug Nut Indicator 402-23133 CPOHTPP33MM Checkpoint Point to Point 33MM Orange	402-21046	CPOHY46MM	
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Red Loose Lug Nut Indicator 402-23133 CPOHTPP33MM Checkpoint Point to Point 33MM Orange	402-20133	СРСҮРРЗЗММ	
	402-20333	CPTRPP33MM	
	402-23133	СРОНТРРЗЗММ	



CHECKPOINT





WHEEL SERVICE PRODUCTS **88**



ASCOT NO.	MFG. NO.	DESCRIPTION
		DUSTITE
402-24027	CPDTY27MM	Dustite Yellow 27mm Loose Lug Nut Indicator
402-24028	CPDTY28MM	Dustite Yellow 28mm Loose Lug Nut Indicator
402-24030	CPDTY30MM	Dustite Yellow 30mm Loose Lug Nut Indicator
402-24032	CPDTY32MM	Dustite Yellow 32mm Loose Lug Nut Indicator
402-24033	CPDTY33MM	Dustite Yellow 33mm Loose Lug Nut Indicator
402-24038	CPDTY38MM	Dustite Yellow 38mm Loose Lug Nut Indicator
402-24133	CPDTSG33MM	Dustite Silver Gray 33mm Loose Lug Nut Indicator
	DUSTI	TE LONG REACH
402-25032	CPDTLRY32MM	Dustite Long Reach Yellow 32mm Loose Lug Nut Indicator
402-25033	CPDTLRY33MM	Dustite Long Reach Yellow 33mm Loose Lug Nut Indicator
402-25133	CPDTLRSG33MM	Dustite Long Reach Silver Gray 33mm Loose Lug Nut Indicator
402-25021	CPDTLRY21MM	Dustite Long Reach Yellow 21mm Loose Lug Nut Indicator
402-25022	CPDTLRY22MM	Dustite Long Reach Yellow 22mm Loose Lug Nut Indicator

WHEEL SERVICE PRODUCTS



*The use of CHECKPOINT Loose Lug Nut Indicators does not guarantee wheel-offs will not occur.

⁸⁹ WHEEL SERVICE PRODUCTS

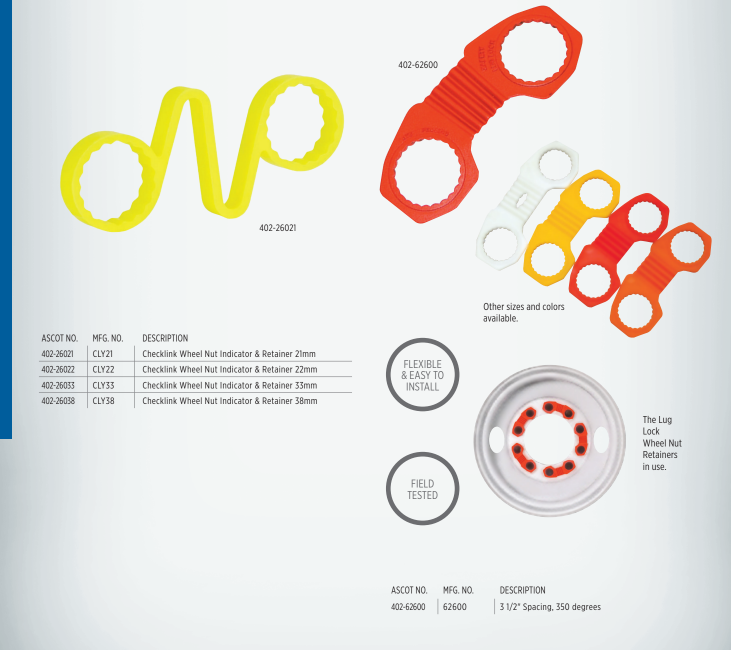


CHECKLINK WHEEL NUT INDICATORS & RETAINERS

• Dual-purpose wheel nut indicator and retainer • Visual indicator of wheel nut movement • Helps prevent loosening of wheel nuts • Indicates possible faults with brakes or bearings through melting • Melts at a specific temperature of 125°C/257°F • Supports fleet safety checks • The world's first biodegradable wheel nut indicators • 50 pcs. per bag

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



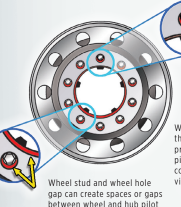
Wheel Centering Products

WHEEL CENTERING PRODUCTS FOR HUB PILOTED WHEELS

- Increases fuel mileage
- Increases tire life
- Decreases tire vibration
- Cuts rebalancing costs
- Reduces "wheel-off" condition
- 6 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.



Hub pilot wheel sitting off-center on wheel holes can create gaps

When the wheel rests on the upper hub pilot this produces a gap at the other pilots resulting in an off-center condition. This causes wheel vibration and erratic tire wear.

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.



BUYER'S GUIDE ASCOT SUPPLY CORPORATION



WHEEL SERVICE PRODUCTS 90

"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 manufacture 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 installe to guickly and easily center the wheels to the hub. And our tapered design makes it easy to mount the wheel over the hub.



ASCOT NO.	MFG. NO.	DESCRIPTION
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

491-32120	





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



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

ASCOT NO.	MFG. NO.	DESCRIPTION
491-19010	OT-190F	10-Piece Wheel Stud Alignment Set

491-19010

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



"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, 5" length, Steel & Aluminum wheels, will center 1" brake drums
	491-01573	A-1573	Steer & Drive axles and some trailers, 4" length, Steel & Aluminum Wheels
	491-01339	A-1339	Steer axles, 3″ length, Steel & Aluminum wheels



491-02666



O-LINE-ER #GTO-01TB

491-00101



"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
				3721AX	
			3686X	3726X	

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

ASCOT NO.	MFG. NO.	DESCRIPTION	CON	1ET #	WEE	3B #
491-01860	B-1860-CON-A	1.28" Diameter Hole,	107164	10001780	65161B	65548B
1/2" Hole Depth		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	491-01594 B-1594-CA 1.25" Diameter Hole, 1/4" Hole Depth		9001X	90089BK	53-123512-002
			9000X	89870BK	53-123542-002
			9035X	90174BK	53-123627-002
				91265B	53-123-589-002
				90600B	53-123-608-002
				90137B	

LUG NUTS

Ascot No.	Ascot Mfg. No.	Mfg. No.	Description	Box QTY.	Case QTY.
491-11001	LN-01	27587	LN-01 14MM x 2' Big Bulge, Ford 13/16"Hex	20	100
491-11002	LN-02	13760	LN-02 12MM x 1.50" Bulge Acorn, Accura/Honda 3/4" Hex	20	100
491-11003	LN-03	13438-09	LN-03 14MM x 1.50″ Duplex Bulge Acorn, Dodge/Jeep/Ram 7/8″ Hex	20	100
491-11004	LN-04	13439	LN-04 14MM x 1.50" Duplex Bulge, GM 7/8" Hex	20	100
491-11005	LN-05	13438-10	LN-05 9/16"-18 Duplex Bulge Acorn, Dodge/Jeep/Ram 7/8" Hex	20	100
491-11006	LN-06	15900-04	LN-06 1/2"-20 Bulge Acorn, 13/16" Hex	20	100
491-11007	LN-07	15900-06	LN-07 12MM x 1.25" Bulge Acorn, 13/16" Hex	20	100
491-11008	LN-08	15900-07	LN-08 12MM x 1.50" Bulge Acorn, 13/16" Hex	20	100
491-11009	LN-09	17201-06	LN-09 12MM x 1.25" Bulge Med Mag w/ Washer, Nissan 13/16" Hex	20	100
491-11010	LN-10	17201-07	LN-10 12MM x 1.50" Bulge Med Mag w/ Washer, Toyota 13/16" Hex	20	100
491-11011	LN-11	17244	LN-11 14MM x 1.50" Duplex Mag w/Washer, Toyota 7/8" Hex	20	100
491-11012	LN-12	17430	LN-12 12MM x 1.50" Chrysler Mag 3/4" Hex	20	100
491-11013	LN-13	15735-04	LN-13 1/2"-20 Bulge Acorn, 3/4" Hex	20	100
491-11014	LN-14	13968	LN-14 12MM x 1.50" Ford 13/16" Hex	20	100
491-11015	LN-15	15735-07	LN-15 12MM x 1.50" Bulge Acorn, 3/4" Hex	20	100
491-11016	LN-16	13735	LN-16 12MM x 1.25" Bulge Acorn, 3/4" Hex	20	100
491-11017	LN-17	93928	LN-17 12MM x 1.25" Cone Lug Bolt, 19mm Hex	20	100
491-11018	LN-18	13503	LN-18 14MM x 1.50", Ford 13/16" Hex	20	100
491-11020	LN-20	49334-09	14mm x 1.50" Short Truck 7-Spline Lug Nut	20	100
491-11021	LN-21	49034-07	12mm x 1.50" Spline 6-Sided Lug Nut	20	100
491-11022	LN-22	49034-06	12mm x 1.25" Spline 6-Sided Lug Nut	20	100
491-11023	LN-23	49034BKC- 04	1/2"-20 Spline 6-Sided Lug Nut - Black	20	100
491-11024	LN-24	15735BKC-09	14mm x 1.50" Bulge Acorn 2 Pc. Lug Nut - 3/4" Hex - Black	20	100
491-11025	LN-25	15735BKC-07	12mm x 1.50" Bulge Acorn 2 Pc. Lug Nut - 3/4" Hex - Black	20	100
491-11026	LN-26	49033BKC- 2PC-07	12mm x 1.50" Spline 6-Sided Lug Nut - Black	20	100
491-11027	LN-27	49033- 2PC-07	12mm x 1.50" Spline 6-Sided 2-Pc. Lug Nut	20	100
491-11028	LN-28	11300-07	12mm x 1.50" Open End Bulge Acorn Lug Nut - 3/4" Hex - Zinc	20	100
491-11029	LN-29	11300-09	14mm x 1.50" Open End Bulge Acorn Lug Nut - 3/4" Hex - Zinc	20	100
491-11030	LN-30	11300-04	1/2"-20 Open End Bulge Acorn Lug Nut - 3/4" Hex - Zinc	20	100
491-11031	LN-31	11353BK-09	14mm x 1.50" Black Ford Heavy Duty Lug Nut	20	100
491-11032	SA-01	K569BKE	6-Spline Car Adapter - 3/4" & 13/16" Drive	1	144
491-11033	SA-02	K569LBKE	7-Spline Truck Adapter - 7/8" & 13/16" Drive	1	144
491-11034	SA-03	K569BKE	6-Spline Car Lug Nut Adapter – 19mm x 21mm Hex Key	1	144

BLACK FORD HEAVY DUTY LUG NUT

• Direct replacement for Ford BK3Z-1012A • For newer Ford Transit, F-250, F-350 vehicles with 19.5" wheels • ¾" hex • Washer is attached to the base of the nut • 100 per case

ASCOT NO. MFG. NO. 491-11031 LN-31

DESCRIPTION 14mm x 1.50" Black Ford Heavy Duty Lug Nut

18-DRAWER METAL STORAGE CABINET

• Cabinet size: 33-3/4" (W) x 11-3/4" (D) x 10-3/4" (H) • DRAWER SIZE: 4-7/8" (W) x 11-1/4" (D) x 2-3/4" (H) • Modular drawer design for efficiency and organization • Heavy-duty, welded steel construction provides strength and stability • Drawers feature stoppers to prevent accidental pulling or spilling • Full-width handles and easy glide runners • Shipped fully assembled and ready to use • Weight: 45 lbs.

ASCOT NO.	MFG. NO.	DESCRIPTION
719-00018	18D	18-Drawer Metal Storage Cabinet







AXLES

WHEEL SERVICE PRODUCTS 92





12MM x 1.50"

Ford 3/4" Hex

Lug Nut Removal Products

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 Lug Nut Remover 492-04300 4300 3-Piece Twist Socket Lug Nut Removal System

1/2" DR. 4-PIECE FLANK BITE DAMAGED NUT REMOVER SOCKET SET

• INCLUDES THE FOLLOWING SIZES: 17mm, 19mm, 21mm, 22mm



ASCOT NO.	MFG. NO.	DESCRIPTION
163-22219	122019K2	1/2" DR 4-Piece Flank Bite Damaged Nut Remover Socket Set

SF(O) 5-PIECE 1/2" DRIVE TWIST SOCKET SET

 Designed to easily remove damaged, rounded nuts

- Use with 1/2" drive impact wrench or breaker bar
- CR-MO steel for long life

ASCOT NO. MFG. NO.

TSS5

ASCOT NO. MFG. NO. DESCRIPTION

TSS5-1

TSS5-2

TSS5-3

TSS5-4

TSS5-5

REPLACEMENT SOCKETS FOR TSS5 SET

492-00502

492-05021

492-05022

492-05023

492-05024

492-05025

DESCRIPTION

5-Piece 1/2" Drive

Twist Socket Set

17mm Replacement

19mm Replacement

21mm Replacement

22mm Replacement

▲WARNING: For more information go to www.P65Warnings.ca.gov

Twist Socket

Twist Socket

Fwist Socket

Twist Socket

Twist Socket Set

Extractor Punch

Heavy duty blow molded case

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



492-00502



492-04400 LT 4400 1/2" Drive 6-Piece Twist Socket Removal Kit

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. MFG. NO. DESCRIPTION 492-04240 LT 4240 5-Piece Locking Lug Nut Twist Socket Removal Kit



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



SCOT NO.	MFG. NO.	DESCRIPTION
2-01240	LT 1240	Chrysler/Dodge 21mm chrome cap lug nuts (21/21.5mm)
2-01250	LT 1250	GM & Chrysler 19mm chrome caps (18.5/19.5mm)
2-01260	LT 1260	Chrysler/Dodge 22mm chrome cap lug nuts (22/22.5mm)

TWIST SOCKET REMOVAL KIT

AS

49

49

• 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





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)



ASCOT NO. MFG, NO. 404-67300 67300

DESCRIPTION Nut Buddy Lug Nut Remover

9-PIECE SAVE-A-STUD **RETHREAD KIT**

 Repairs damaged wheel studs • 9-Piece Rethread Kit • For passenger, light truck, and heavy duty • Guaranteed for life Individual dies available



KIT CONTEN 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 MEG NO DESCRIPTION 493-31210 31210 9-Piece Save-A-Stud Rethread Kit

GEDORE

• Quick and cost-saving rethreading of damaged threads • Thread remoulded to its origina geometry • No materia removal • Strength of the wheel bolts/ screws is retained Compact design Including pipe socket wrench SW

41 • Thread size covers approx. 80% • For vehicles with wheel studs

493-73602

THREAD RESET KIT

ASCOT NO MFG. NO. DESCRIPTION

KL-0173-602 Thread Reset Kit





WHEEL SERVICE PRODUCTS 94

12 PC. TAP AND DIE SET FOR WHEEL STUDS AND WHEEL NUTS

· Re-cutting and cleaning the threads is very simple • The set includes all essential tools and adapters and comes in a blow mold case • 4PC. DIE: m12x1.25.m12x1.5.m14x1.25.m14x1.5 • 4PC TAP: m12x1.25,m12x1.5,m14x1.25,m14x1.5 • 1PC. tap holder (M12-M18) • 1PC. die socket (Ø38 HEX, Ø36.5 ROUND) • 1PC. screw pitch gauge •1PC. 1/2" sr. 25mm with C-ring socket



ASCOT NO MFG. NO. DESCRIPTION 319-00012 TD12 12-Pc Tap And Die Set For Wheel Studs and Wheel Nuts

SAVE-A-STUD RETHREAD KIT - AUTOMOTIVE

• 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 warranty Individual sizes also available



30100



ASCOT NO. MFG. NO. 493-30100

DESCRIPTION

Save-A-Stud Rethread Kit - INCLUDES: 7/16", 1/2", 9/16", 5/8", 12mm - 1.25", 12mm - 1.5", 14mm - 1.5"

SAV-A-STUD RETHREAD KIT - TRUCK





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

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"

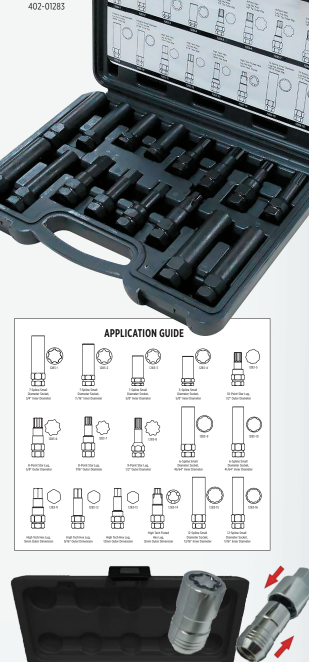
ASCOT NO MEG NO DESCRIPTION

MFG. NO.	DESCRIPTION
CHT1283	16-Piece Locking Lug Key Set
1283-1	7-Spline Small Diameter Lug Nut Socket - 3/4" Inner Diameter
1283-2	7-Spline Small Diameter Lug Nut Socket - 11/16" Inner Diameter
1283-3	7-Spline Small Diameter Lug Nut Socket - 5/8" Inner Diameter
1283-5	10-Point Star Lug Nut Key - 1/2" Tip Outer Diameter
1283-6	8-Point Star Lug Nut Key - 5/8" Tip Outer Diameter
1283-7	8-Point Star Lug Nut Key - 7/16" Tip Outer Diameter
1283-8	8-Point Star Lug Nut Key - 1/2" Tip Outer Diameter
1283-9	6-Spline Small Diameter Lug Nut Socket - 45/64" Inner Diameter
1283-10	6-Spline Small Diameter Lug Nut Socket - 41/64" Inner Diameter
1283-11	High Tech Hex Lug Nut Key - 15mm Hex Size
1283-12	High Tech Hex Lug Nut Key - 9/16" Hex Size
1283-13	High Tech Hex Lug Nut Key - 12mm Hex Size
1283-14	High Tech Fluted Hex Lug Nut Key - 12mm Hex Size
1283-15	12-Spline Small Diameter Lug Nut Socket - 13/16" Inner Diameter
1283-16	12-Spline Small Diameter Lug Nut Socket - 11/16″ Inner Diameter
	CHT1283 1283-1 1283-2 1283-3 1283-3 1283-5 1283-6 1283-7 1283-8 1283-9 1283-10 1283-10 1283-11 1283-12 1283-13 1283-14 1283-15

TESLA WHEEL BOLT LOCK SOCKET SET

 Applicable for installing and removing locks of Tesla series • Contents: #76, #77, #78, #79, #80, #81, #82, #83, #84, #85 • This tool enables you to permit servicing of customer vehicles, even customer has lost the key • Hand Tool use only, don't use impact wrench and air tool • Made in Taiwan

ASCOT NO. MFG. NO. DESCRIPTION 402-02312 1020312 Tesla Wheel Bolt Lock Socket Set



E 4 Ken-Tool

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 INCLUDES: 3/4", 13/16", 1", 1-1/8" (1/2" Drive)



BUYER'S GUIDE ASCOT SUPPLY CORPORATION

402-02312



WHEEL SERVICE PRODUCTS 96

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 INCLUDES THE FOLLOWING SIZES: 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



ASCOT NO. MFG. NO. DESCRIPTION 4-Piece Heavy Duty Wheel Stud Remover Set INCLUDES: 5/8", 3/4", 1-1/8" Budd left hand, 1-1/8" Budd right hand 492-30649 30649

THIRTEEN PIECE WHEEL COVER & WHEEL-LOCK REMOVAL KIT

• Remove and replace GM, Ford, Chrysler hubcap locks and aftermarket wheel lug locks without the factory issued key • Will not damage the lock or stud



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

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



ASCOT NO. MFG. NO. DESCRIPTION

KIT CONTENTS				
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 Wheel Locks and 18mm GM Lug Nuts		
401-28403	28403	Individual Wheel Lock Remover for Corvette, GM, N & F Body Wheel Locks		
401-28404	28404	Individual Wheel Lock Remover for Oversize McGard Wheel Locks		
401-28405	28405	Individual Wheel Lock Remover for McGard Wheel Locks & GM Hubcap Locks		
401-28406	28406	Individual Wheel Lock Remover Extractor Punch		
401-28407	28407	Individual Wheel Lock Remover for Chrysler Hubcap Locks		
401-28408	28408	Individual Wheel Lock Remover for GM Hubcap Locks		
401-28409	28409	Individual Wheel Lock Remover for GM Spline Hubcap Locks		

Deluxe Hubcap Wheel Lock Removal System

401-02841

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

SCOT NO.	MFG. NO.	DESCRIPTION
01-02841	12840-13	1/2″ Drive 13- Wheel Lock F







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



402-03116

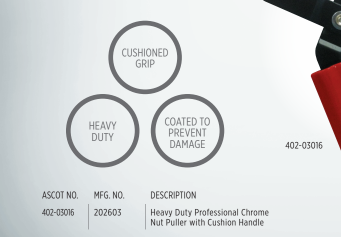
ASCOT NO. MFG. NO. 402-03116

DESCRIPTION 202603-HD

Commercial Truck Chrome Lug Nut Puller

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







MFG. NO. DESCRIPTION

ASCOT NO.

401-02840 2840



WHEEL SERVICE PRODUCTS 98

CHROME LUG NUT COVER REMOVER

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



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

ASCOT NO.

491-00133

WHEEL ASSEMBLY WITH

STANDARD NUT

Void (Highlighted

in Green) between

"clocking

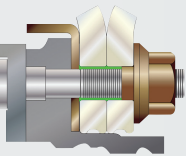
stud and hole

• QUANTITY: 50 per box

MFG, NO.

X10-PN22B

491-00133 Hub Centric Nut DESCRIPTION Oil Nut Oil Stud 33mm Hex X 1.5mm Thread



SIDE VIEW

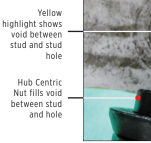
WHEEL ASSEMBLY WITH HUB CENTRIC NUT Hub Centric Nut fills void between stud and hole

USA

TOP VIEW

Stuc Note marks on the disc (iust outside stud hole) caused by





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



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



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

33MM SKIRTED NUT

• Replaces standard M22 flange nuts on 11.25" hub-piloted wheels • 22mm x 1.5 thread • Partially penetrates the stud hole and prevents clocking and vibration • QUANTITY: 100 per case



DESCRIPTION

33mm Skirted Nut

491-02906 491-02919 491-02928

ASCOT NO.

26mm stud hole

22mm

stud

491-02939



MFG. NO.

SN33B35.1

ASCOT NO

491-11133



WHEEL SERVICE PRODUCTS 100

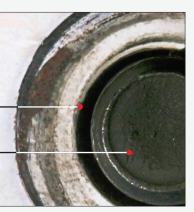


Extended threading allowing Skirt Nut to go down into Hub-Piloted Disc Wheel an extra 3/16" (5mm) into stud hole









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

MFG. NO.	DESCRIPTION
GL-2906	Haltec 6mm Sleeve Nut: Steel Steers
GL-2919	Haltec 19mm Sleeve Nut: • Aluminum Steers • Steel/Steel Drives • Steel Outer/Aluminum Inner Drives
GL-2928	Haltec 28mm Sleeve Nut: + HD Aluminum • Super Single • Wide Base • Aluminum Outer/Steel Inner Drives
GL-2939	Haltec 39mm Sleeve Nut: Dual Aluminum Drive Axle



491-02906



491-02919



491-02928



491-02939

¹⁰¹ WHEEL SERVICE PRODUCTS

Wheel Attaching Hardware (cont.)

GRADE 8 DISC WHEEL HARDWARE-INNER CAP NUTS

ASCOT NO. FOR SIRCO	SIRCO NO.	ASCOT NO. FOR GLP	GLP NO.	OUTER THREAD	INNER THREAD	OVERALL LENGTH		SIMIL	AR TO:	
491-00708	708AR	491-01001 (RH)	GL-1001	1 1/8" - 16	3/4" - 16	2 7/32"	Budd 10708	Euclid 7895R	Leland W-11	Steel/Steel
491-00709	709AL	491-01002 (LH)	GL-1002	1 1/8" - 16	3/4" - 16	2 7/32"	Budd 10709	Euclid 7895L	Leland W-12	Steel/Steel
491-00896	896R	491-01003 (RH)	GL-1003	1 1/8" - 16	3/4" - 16	2 9/16"	Budd 35336	Euclid 7896R	Leland W-620	Steel/Alum
491-01896	896L	491-01004 (LH)	GL-1004	1 1/8" - 16	3/4" - 16	2 9/16"	Budd 35337	Euclid 7896L	Leland W-621	Steel/Alum
491-00897	897R	491-01005 (RH)	GL-1005	1 1/8" - 16	3/4" - 16	3 1/16″	Budd 22621	Euclid 7897R	Leland W-616	Steel/Alum
491-01897	897L	491-01006 (LH)	GL-1006	1 1/8" - 16	3/4" - 16	3 1/16"	Budd 22622	Euclid 7897L	Leland W-617	Steel/Alum
491-00978	988R	491-01011 (RH)	GL-1011	1 1/8" - 16	3/4" - 16	3 1/16"	Alcoa 5988R	Euclid 5988R	Leland W-486	Alum/Alum
491-01978	988L	491-01012 (LH)	GL-1012	1 1/8" - 16	3/4" - 16	3 1/16"	Alcoa 5988L	Euclid 5988L	Leland W-487	Alum/Alum
METRIC										
491-00306										

491-00306	306R	491-01009 (RH)	GL-1009	M30 -1.5	M20 -1.5	M-62 (2 7/16")	Hino 900423101
491-01306	306L	491-01010 (LH)	GL-1010	M30 -1.5	M20 -1.5	M-62 (2 7/16")	Hino 900424101

WHEEL SERVICE PRODUCTS

GRADE 8 DISC WHEEL HARDWARE-OUTER CAP NUTS

ASCOT NO. FOR SIRCO	SIRCO NO.	ASCOT NO. FOR HALTEC	HALTEC 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-398	88631	
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	
			٨	IETRIC			
491-00304	304R	491-02009	GL-2009	Hino 900421112	lsuzu 1-42333023	Leland W-722/3	
491-01304	304L	491-02010	GL-2010	Hino 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	MW 88881 Euclid 5991 Leland W-492		

FLANGE NUT

• 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 130 per Case • Inner Thread M22-1.5 • For Uni-Mount 10-Hole Systems

ASCOT NO MFG. NO. DESCRIPTION 491-02301 GL-2301 Haltec 33mm 2-Piece Flange Nut HALTEC CORPORATION

491-01001



491-01003



Isuzu 1-42336005 - Zinc



491-02203





491-02301



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

DESCRIPTION ASCOT NO. MFG. NO. 491-00038 MFBK Mud Flap Bolt Kit



SPOKE WHEEL HARDWARE



ASCOT NO. SIRCO ASCOT NO. FOR SIRCO NO. FOR HALTEC HALTEC NO. THREAD SIMILAR TO: ^I ΔΜΓ 491-00149 149 491-03004 GL-3004 5/8-11 Dayton Euclid Leland 5149 4962 W-7 Dayton Euclid 5716 4963 716 491-03005 GL-3005 3/4-10 Leland 491-00716 W-8 RIM STUDS (GRAD 5/8-11x2-3/4 6654 4958 W-5 491-00654 654 491-03001 GL-3001 N/A 491-03002 GL-3002 3/4-10x3 Dayton Euclid Leland N/A 5715 4956-A W-6

LOCKING BACK NUTS 491-06023 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 Budd 44672-9 Euclid 1828

1"-14



▲WARNING: For more information go to www.P65Warnings.ca.gov.

BUYER'S GUIDE ASCOT SUPPLY CORPORATION

WHEEL SERVICE PRODUCTS 102



OIL SEAL HUBCAPS AND GASKETS



491-0400

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



491-00014

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

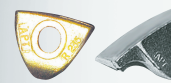
BRAKE DRUM MOUNTING HARDWARE



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

RIM CLAMPS

491-03097





491-06115

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

491-03113

ASCOT NO. FOR SIRCO	SIRCO NO.	ASCOT NO. FOR HALTEC	HALTEC 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



• APPLICATION: Protects aluminum,

chrome and 402-50301 painted truck rims/ wheels during stud and nut removal • Inexpensive Tough polymer design

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

BUYER'S GUIDE ASCOT SUPPLY CORPORATION



SHIELD • APPLICATION: Covers entire wheel while changing tires Protects aluminum

WHEEL

ALUMINUM

402-50200 wheel surface from ground Torque sequence imprint

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



		ASCOT NO.	I
10.	The aluminum wheel shield in use.	402-11000	(
e de la compañía de la		402-17000	(
		402-18000	6

▲WARNING: For more information go to www.P65Warnings.ca.gov.



HALTEC

491-00600

Installation Tool for Alcoa

INSTALLATION TOOL FOR ALCOA

• APPLICATION: For use with Alcoa 076185,

077185, 076188 & 077188 Hub Systems

ASCOT NO. MFG. NO. DESCRIPTION

600

491-00600

HUB COVER SYSTEMS



ASCOT NO. MFG. NO. DESCRIPTION 402-06002 AS-600 33MM Plastic Lug Nut Cover Wrench

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, Hub Pilot, 22mm Studs
402-17000	61000	10-Hole 11-1/4" Stud- Pilot, 1-1/8" Studs
402-18000	61040	10-Hole 335mm, 32mm Cap Nuts, 22mm Studs

SUPPLY CORPORATION

Tire & Wheel Service Tools



Pin - "Combination" Determined By Position Of Pins

WHEELOK SYSTEMS FOR HEAVY DUTY VEHICLES

 APPLICATION: For trucks, tractors or trailers with Budd Unimount[™] Wheels - 22mm thread or equivalent





▲WARNING: For more information go to www.P65Warnings.ca.gov.

WHEEL SERVICE PRODUCTS 104

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 - Right-Hand Thread - 2 For Each Wheel To Replace 2 Regular Nuts
401-10170	X10-BN17Z	Wheelok Nut & Free Spinning Sleeve - Left-Hand Thread - 2 for Each Wheel 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 For Each Wheel To Replace 2 Regular Nuts
401-10290	X10-BN29Z	Wheelok Nut Only - Left Hand Thread - 2 For 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





RIB NUT SALVAGE TOOL KIT

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

ASCOT NO. MFG. NO. DESCRIPTION X10-LS15B Rib Nut Salvage Tool Kit 499-10150



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-NR14B	1-1/4" Hex Nut Remover Kit - 3 Piece

STUD INSTALLERS



		492-10134
SCOT NO.	MFG. NO.	DESCRIPTION
92-10134	X10-SI34Z	For 3/4" Studs. Fits 1-1/4" Socket
92-10150	X10-LC15B	Rib Nut Salvage Cylinder
92-10158	X10-SI58Z	For 5/8" Studs. Fits 1-1/4" Socket
92-10159	X10-SI59Z	For 5/8" x 18 Studs. Fits 1-1/4" Socket

492-10196 X10-SI96Z For 9/16" x 18 studs. Fits 1-1/4" Socket 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
	492-10340 492-10580 492-10180	492-10340 X10-SR34B 492-10580 X10-SR58B 492-10180 X10-SR18B

13/16" SQUARE HEAD ADAPTER



499-10130

ASCOT NO.	MFG. NO.	DESCRIPTION
499-10130	X10-SA13B	Fits 1-1/2" Socket Wrench to Speed Up Installing Or Removing Budd Wheel Inner Cap Nuts
499-10171	X10-SA17B	17mm Stud Adapter
499-10210	X10-SA21B	21mm Stud Adapter

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



AJCOT NO.	PILO. NO.	DESCRIPTION
499-10200	X10-LT20B	For Removing Damaged Inner Cap Nuts (1-1/8" Dia 13/16" Square Head) 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 Wheel Inner Cap Nuts, 3/4" And 5/8" Lug Studs. 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	

Tire & Wheel Service Tools (cont.)



WHEEL STUD INSTALLERS

• Prevents damage to your lug nuts or new stud by reducing friction during stud installation • Works with hubs, rotors, axles • Two sizes available: Vehicle Wheel Stud Installer & Truck Wheel Stud Installer



492-14916

	492-02278	
ASCOT NO.	MFG. NO.	DESCRIPTION
492-02278	TWS-22	Truck Wheel Stud Installer - Fits studs up to 7/8" (22mm)
492-14916	TWS-14	Vehicle Wheel Stud Installer - Fits studs up to 9/16" (14mm)

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 Individual tools also available







319-96090 AWARNING: For more information go to www.P65Warnings.ca.gov.

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WHEEL SERVICE PRODUCTS 106

WHEEL STUD SERVICE KIT

• Works on most hubs for installation and removal • All sizes of studs • Installation done by pushing on the head, eliminating the need for threaded adapters • Reduces number of adapters required • Reduces damage to studs • Increases ease of use • Remove and install 10 studs in only 10-15 minutes (compare to 20-30 minutes for more products) • Can be

Wheel Stud Service Kit Video



expensive competitive powered with an impact wrench, no hydraulic power source required • No need to remove hub from vehicle Reduces risk of damage to hubs, studs, and bearings when using tool • Weighs only 12 lbs., assembled to remove studs and 14 lbs., assembled to install studs • Made in Taiwan

493-91420

ASCOT NO.	MFG. NO.	DESCRIPTION
493-91420	NS-9142	Wheel Stud Service Kit

ASCOT NO.	MFG. NO.	DESCRIPTION	
INDIVIDUAL SPARE TILE TOOLS			
319-96091	96091	Spare Tire Tool - Flat Head: Red APPLICATION: For Use on Late Model S10 trucks, Explorers, Blazers, Jimmys, F150s, Expeditions, Older Dakota 2-Wheel Drives and McGuard Lock Systems	
319-96092	96092	Spare Tire Tool - Pin Head: Blue APPLICATION: For Use on Import Trucks	
319-96093	96093	Spare Tire Tool - Hex Head: Yellow APPLICATION: For Use on Dodge Full Size and Stake Bodies, '98-'01 Dodge Full-Size 4-Wheel Drive	
319-96094	96094	Spare Tire Tool - 12mm Square Head: Green APPLICATION: For Use on All Late Model GMs, Remaining '98-'03 Dodge Trucks	
319-96095	96095	Spare Tire Tool - Std. Square Head: Orange APPLICATION: For Use on Older Ford Trucks	
319-96096	96096	Spare Tire Tool - Slotted Square Head: Black APPLICATION: For Use on Dodge Durango, Inside the Hatch	
319-96097	96097	Wall Mount Bracket for Spare Tire Tool Set Color-coded to allow user to quickly identify the correct removal tool	
319-96098	96098	Spare Tire Tool - 3/8" Square Head: Purple APPLICATION: For Use on New Ford Models	

WHEEL SERVICE PRODUCTS



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 re-aligns the wheel to the TRUE CENTER of the hub bearing • Increased fuel mileage, increased tire life, decreased tire vibration, stops irregular tire wear, decreased tire maintenance, reduced tire cupping, reduced "wheel off" conditions • Made from a high temperature resistant polyamide



The Counteract Wheel



491-02622

491-02620



Centering Sleeves - 22mm (Bucket of 1,000)

ise.	COUNTERACT INSTALLATION/REMOVAL TOOL
	Specifically designed to install and remove Counteract Centering Sleeves





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

SUPPLY CORPORATION

ASCOT NO. MFG. NO. DESCRIPTION 491-19010 OT-190F 10-Piece Wheel Stud Alignment Set



UNI-MOUNT M22 THREAD PITCH GAUGE



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







WCS-D

491-02101

WHEEL SERVICE PRODUCTS 108



8-PIECE LUG NUT & WHEEL STUD CHECKER SET

Wheel stud thread size gauge includes both male and female threads for checking lug nuts, wheel locks and wheel studs Size permanently stamped onto each gauge • Color coded for easy identification



(M12x1.25), Orange (M12x1.50), Pink (M12x1.75), Black (M14x1.50). Silver (M14x2), Red (9/16x18), Green (7/16x20) & Blue (1/2x20)

ASCOT NO 493-00801 MFG NO 8TGCS DESCRIPTION 8-Piece Lug Nut & Wheel Stud Thread Checker Set

493-00801



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



¹⁰⁹ WHEEL SERVICE PRODUCTS



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 STUD CLEANING TOOLS		
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

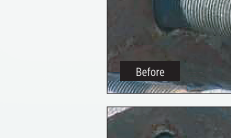


402-00022



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.





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



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203616-ASC

DESCRIPTION

203610-ASC Stud/Hub Brush Kit

MFG. NO.

402-32616

ASCOT NO.

402-32610

4-Pack of Replacement Truck Hub Brushes

WHEEL SERVICE PRODUCTS 110

RPG.

402-37330

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

402-37335

STUD CLEANING KIT

• Quickly and effectively clean rust and corrosion from wheel studs Manufactured from one single piece of anodized aluminum for increased durability • Designed for use with Auto, Light Truck, SUV, Utility Trailers, Commercial Truck and Bus applications Contains everything you need to clean a wide variety of wheels in one handy kit

402-01322

	KIT CO	NTENTS
SBCT22 with a S	SBR22 brush	2 hex keys
Safety glasses		REPLACEMENT BRUSHES: SBR 12,13,14,16, 18, 20 and 22mm
2 adapters		
ASCOT NO. MF	G. NO. DESCRIPTION	

402-01322 SKT-1322 Stud Cleaning Kit

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 guick and easy process • Actual cleaning time per hub only takes between 3-25 seconds depending upon residue thickness • Replacement Discs Available



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)

MULTI-CLEANER TOOL KIT

 Universal cleaning tool • Works great for brakes, exhaust, etc. • Kit includes: Multi-cleaner tool, 40mm x 110mm replacement pad, 50mm x 110mm replacement pad



ASCOT NO.	MFG. NO.	DESCRIPTION
402-46300	460 300	Multi-Cleaner Tool Kit
402-46340	460 340	40mm x 110mm Replacement Pads - 2 Pack
402-46350 460 350		50mm x 110mm Replacement Pads - 2 Pack

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

402-43351





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 three-dimensional web • Non-metallic 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 1 3M 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 Hub Cleaning Discs - 10 Discs
402-07547	07547	3M Scotch-Brite Roloc Brake Hub Cleaning Disc Kit

LIFTING EQUIPMENT

Bottle Jacks Service Jacks **Jack Stands Specialty Jacks Transmission Jacks** Wheel Dollies **Vehicle Stands & Accessories Shop Cranes**



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