WHAT'S INSIDE THE BUYER'S GUIDE // TABLE OF CONTENTS 9

CONTENTS

AIR SYSTEMS

15

53

Compressor Selection Guide	17
Building an Efficient Air System	18
Air Compressors & Dryers	19
Nitrogen Tire Filling Systems	32
Air Preparation Products	34
Air Hoses, Hose Reels & Hose Products	38
Air Line Couplers, Plugs & Accessories	44

AIR TOOLS

Impact Wrenches (CP)	5
Sanders & Air Ratchets (CP)	6
Buffers, Grinders, Drills & Accessories (CP)	6
RPG Air Tools	6
Milwaukee Air Tools	7
Air Tool Lubricants & Conditioner	7
Impact Wrenches (IR)	7
Grinders, Buffers, Sanders & Drills (IR)	
Air Tool Accessories	8
Work Stations	

89 WHEEL SERVICE PRODUCTS

Impact Sockets	90
Wheel Torque Products	96
Loose Nut Prevention	106
Wheel Centering Products	110
Lug Nut Removal Products	112
Wheel Attaching Hardware	118
Tire & Wheel Service Tools	124
Stud & Hub Cleaning Tools	128





 \rightarrow

CONTENTS (cont.)

131 LIFTING EQUIPMENT

Portable Bottle Jacks	133
Service Jacks	140
Jack Stands	155
Specialty Jacks	160
Transmission Jacks	163
Wheel Dollies	167
Vehicle Stands & Accessories	174
Hydraulic Shop Presses	175
Shop Cranes	177
Brake Drum Handlers	179

181 TIRE & WHEEL SERVICE

Tire Lubricants & Sealants	_ 184
Markers	_ 19′
Tire Branders	_ 192
Bead Breakers	_ 194
Hydraulic Pumps, Hydraulic Rams	_ 20
OTR Service Tools	_ 204
Cribbing Sets & Wheel Chocks	_ 20
Bead Seating Devices	_ 20
Chloride Pumps	_ 21
Mount/Demount Tools	_ 21
Small Mount/Demount Tools	_ 22
Lock Ring Tools	_ 22
Heavy Duty Hammers	_ 22
General Purpose Hammers	
& Wedges	_ 22
Replacement Handles	_ 22
Wrenches & Lug Wrenches	_ 22
Shop Service Tools	_ 23
Automatic Tire Inflation Systems	_ 23
Safety Inflation Cages	_ 23

3 VALVE HARDWARE

TPMS Best Practices	247
TPMS Relearn Chart	
TPMS Sensor Activation Tools	
TPMS Accessories & Kits	260
TPMS Tools	268
EZ-Sensor & REDI-Sensor TPMS Transmitters	273
Schrader TPMS Transmitters	274
Dill TPMS Transmitters	276
HUF Intellisens Universal Sensors & Aftermarket TPMS Accessory Kits_	278
TPMS Retrofit Kits, TPMS Systems _	279
Smart Sensor Pro+	280
Training & Promotional Materials	
Dill TPMS Cabinets	284
Tubeless Tire Valves (Passenger)	285
Tubeless Tire Valves (Truck)	286
Truck & Specialty Valves	287
Valve Caps, Cores & Extensions	292
Special Application Products	295
Air/Liquid/Agricultural Valves	296
Large Bore Valves	298
Large Bore Extensions	305
Z-Bore Valve System	306
PT Valve System	307
Valve Hardware Tools	308
Tire Gauges	311
Dill USA Gauges	318
Dill USA Chucks	319
Air Chucks	320
Inflator Gauges	323

→



CONTENTS (cont.)

331

SERVICE EQUIPMENT

The Coats [®] X-Series	333
The Coats® RC-Series	335
Coats® Tire Changers	336
CEMB Tire Changers	337
Corghi Tire Changers	338
Tire Changer Accessories	342
Coats [®] Heavy Duty Tire Changers	345
Heavy Duty Tire Changer Accessories_	348
CEMB Heavy Duty Tire Changers	349
Corghi Heavy Duty Tire Changers	350
Coats® Direct Drive Wheel Balancers_	352
Coats® Wheel Balancers	354
CEMB Digital Wheel Balancers	357
Corghi Wheel Balancers	359
Wheel Balancer Accessories	362
Brake Lathes	372
Brake Lathe Acessories & Adapters	375
Tool Bits/Carbide Inserts	378
Challenger Lifts	379
Rubber Blocks & Lift Pads	386
Rolling Jacks & Work Stations	387

389

WHEEL BALANCING SUPPLIES

Passenger Car Wheel Weights	_ 392
Truck Wheel Weights	398
Adhesive Wheel Weights	402
Wheel Weight Displays	409
Wheel Weight Tools	411
Tire Balancing Compounds	_ 414

423 ALIGNMENT

Alignment Tool Assortment Sets	424
Camber/Caster Tools	425
Heavy Duty Alignment	437
Automotive Alignment Equipment _	444

447 AUTO & FLEET SERVICE EQUIPMENT

Battery Chargers & Testers
Service Equipment
Lubricants & Sealants
Exhaust Hoses & Tailpipe Adapters
Bench Grinders & Shop Vises
Pliers & Screwdrivers
Shop Cleaners & Brushes
Shop Lights & Service Stickers
Tire Displays, Racks & Carts
Interior Protection Products
Stud Guns & Studding Equipment
Fluid Pumps
Drains & Pumps
Oil Accessories
Safety Products
Wheel Chocks
Rubber Blocks & Lift Pads
Mechanic's Gloves





12/ TABLE OF CONTENTS // WHAT'S INSIDE THE BUYER'S GUIDE

CONTENTS (cont.)

491 FLUID EXCHANGE

Recovery & Recycling Systems	492
FX Series Refrigerant	
Management Systems	494
Fluid Exchangers & Flushers	495
Fluid Exchange Accessories	496

TIRE REPAIR MATERIALS

Tire Repair Cabinets & Kits	499
Cements, Sealants & Patches	500
Thermopress & Extruders	532
Monaflex Tire Repair System	534
Air Buffers & Drills	535
Tire Repair Tools & Accessories	537
Tire Spreaders & Repair Stations	557
Repair Cabinet	564

5 RETREADING

Rasp Blades & Spacers	566
Retread Accessories	573
Retread Consumables	578
Tire Appearance	579
Envelopes	581
Retread Related Items	584
MEASUREMENT CONVERSION CHART	585
ALPHABETICAL INDEX	586
ALPHABETICAL INDEX NUMERICAL INDEX	586 602

ASCOT SUPPLY CORP. IS NOT RESPONSIBLE FOR INADVERTENT TYPOGRAPHICAL ERRORS OR OMISSIONS.

- Tire and Rim Servicing can be dangerous, and should be done by trained personnel using proper tools and procedures. The Occupational Safety and Health Administration has a safety standard for the servicing of single-piece and multi-piece rim wheels (OSHA std 29 CFR 1910.177) to include requirements for the safe servicing of rims used on passenger, truck, trailers, buses and off-road vehicle equipment. Properly trained personnel should perform all tire servicing. Failure to comply with these procedures as well as procedures recommended by Tire Manufacturers and Wheel and Rim Manufacturers may result in faulty positioning of the tire and or rim and may cause the assembly to burst with explosive force sufficient to cause serious physical injury or death.
- The sole intent of this catalog is to aid the Ascot Distributors and their customers in the resale of automotive related parts. This catalog, or any part thereof, may not be reproduced in any form without written consent from Ascot Supply Corp.
- Ascot and the "Ascot Logo" are marks of Ascot Supply Corporation. The products in this catalog are manufactured for distributors of Ascot Supply Corp. and their customers.
- Caution and Warning statements appear throughout this catalog. Use of products in this catalog contrary to specifications and directions may result in personal injury and/or property damage.
- WARRANTY DISCLAIMER: Ascot Supply Corp. has made a diligent effort to illustrate and describe the products in this catalog accurately; however, illustrations, photos and descriptions are for the sole purpose of identification and do not express or imply a warranty that the products are merchantable, or fit for a particular purpose, or that the products will necessarily conform to the illustrations, photos or descriptions. Ascot Supply Corporation or its Distributors make no warranty or affirmation of fact, express or implied.
- Lead is harmful if ingested. Wash thoroughly after handling and before eating, drinking or smoking. Keep away from children and pets.

- O.S.H.A. HAZARDOUS SUBSTANCE AND CALIFORNIA PROPOSITION 65 PRODUCT INFORMATION: Material Data Safety Sheets for products containing OSHA defined hazardous substances and a list of products known to the state of California to cause cancer, birth defects, or other reproductive harm are available upon request from Ascot Supply Corp.
- Ascot Supply Corp. disclaims all express and implied warranties, including the implied warranties of merchantability and fitness for a particular purpose. Ascot Supply Corp. also disclaims liability for personal injury, property damage or consequential damages.
- IMPORTANT: Snap-In passenger valve stems are safe for tire pressures up to a maximum of 60 psi (cold tire pressure) and for a maximum rim thickness of .156" (3.96mm). If greater pressure or rim thickness is required, metal clamp-in valve stems are recommended.
- Ascot Supply Corp. Does Not recommend "temporary" tire repairs. All repairs should perform the function of filling or replacing the injured section as recommended by the RMA and other industry associations.
- Always wear eye protection when using air tools, wheels, cups and rasps.
- WARNING: Always wear safety goggles when using striking or struck tools. Never use one hammer to strike another hammer. Never use a striking tool with a loose or damaged handle. Discard any striking or struck tool if it shows dents, cracks, chips or mushrooming.
- CAUTION: Use all chemicals and cements in a well ventilated area. Avoid prolonged breathing or inhalation of vapors.
- For best results, check tire pressure when tires are cold or when the vehicle has not been driven for several hours. Readings taken after prolonged driving at high speeds will increase tire pressure causing a false reading. Check tire pressure at least once a week or as necessary.

