

#### 1/2" DR 13 Piece SAE Set

Contains the following sizes: 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", 1-1/4"

Ascot No. Mfg. No. 163-01150



#### 1/2" DR 13 Piece Deep Set

• Contains the following sizes: 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", 1-1/4"

Ascot No. Mfg. No. 163-01151 1151D



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

**Deep Impact Socket Set** 

• Contains 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

18, 19, 21, 22, 26 and 27mm

 3/4" x 13/16" deep and 19mm x 21mm deep flip sockets
 Ascot No. Mfg. No.

1153DD

1-1/4" deep sockets
• 10, 11, 12, 13, 14, 15, 16, 17,

deep sockets

Ascot No. 163-05153

1/2" DR 29 Piece Metric and SAE 6 Point

• Contains the following sizes: 3/4" x 13/16", 19mm x 21mm, 7/8" x 15/16", 17mm x 19mm, 3" extension

Ascot No. Mfg. No. 167-12050 1205D



## 1/2" DR 14 Piece Metric Standard Set

 Contains the following sizes: 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 21mm, 22mm, 26mm, 27mm

Ascot No. Mfg. No. 163-01152 1152M



#### 3/4" DR 10 Piece Truck Set

 Contains the following sizes: 13/16" Square Socket, 1-1/16", 1-1/8", 1-1/4" Thin Wall Deep Sockets, 1-1/2" Budd Wheel Socket, 17mm & 21mm Square Socket, 33mm, 35mm & 41mm Deep Sockets

Ascot No. Mfg. No. 164-02110 2110



#### 1/2" DR 14 Piece Metric Deep Set

Contains the following sizes:
 10mm, 11mm, 12mm,
 13mm, 14mm, 15mm,
 16mm, 17mm, 18mm,
 19mm, 21mm, 22mm,
 26mm, 27mm

Ascot No. Mfg. No. 163-01153 1153MD



## 3/4" DR 8 Piece SAE Deep Set

• Contains the following sizes: 1", 1-1/16", 1-1/8", 1-1/4", 1-5/16", 1-3/8", 1-7/16", 1-1/2"

Ascot No. Mfg. No. 164-02181 2181D





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

 Contains the following sizes: 4 pts. budd wheel standard length, 17mm, 27mm, 30mm, 33mm, 35mm standard

Ascot No. Mfg. No. 164-02185 2185M



## 3/4" DR 4 Piece Budd Wheel Socket Set

Contains the following sizes: 1-1/2"
 hex x 13/16 square budd wheel
 impact socket, 35mm x 17mm square
 budd wheel impact socket, 41mm x
 21mm square budd wheel impact
 socket and 33mm deep

Ascot No. Mfg. No. 164-04626 4626



#### 1" DR 10 Piece Truck Set

 Contains the following sizes: 13/16" square, 1-1/16", 1-1/8", 1-1/4" thin wall deep, 1-1/2" deep with inside lip, 17mm & 21mm square with inside lip, 33mm, 35mm & 41mm deep

Ascot No. Mfg. No. 165-03110 3110



#### 1" DR 9 Piece SAE Truck Set

 Contains the following sizes: 13/16", 4 points budd wheel standard length, 7/8", 15/16", 1", 1-3/16", 1-1/2" deep with inside lip, 1-1/16", 1-1/8", 1-1/4" thin wall deep

Ascot No. Mfg. No. 165-03190 3190



#### 1" DR 5 Piece Budd Wheel Socket Set

 Contains the following sizes: 1-1/2" hex x 13/16" square budd wheel impact socket, 35mm x 17mm square budd wheel impact socket, 38mm x 20mm square budd wheel impact socket, 41mm x 21mm square budd wheel impact socket and 33mm deep

Ascot No. Mfg. No. 165-05626 5626



#### 1" DR 7 Piece Metric Truck Set

 Contains the following sizes: 17mm, 21mm, 4 pts. budd wheel standard length, 27mm, 33mm, 36mm, 41mm deep

Ascot No. Mfg. No. 165-03197 3197M



#### **#5 Spline DR 9 Piece SAE** Truck Set

Contains the following sizes: 13/16", 4 points budd wheel standard length, 7/8", 15/16", 1", 1-3/16", 1-1/2" deep with inside lip, 1-1/16", 1-1/8", 1-1/4" thin wall deep

Ascot No. Mfg. No. 165-04191 4191



Easier to identify and find right impact socket with new & improved laser etching



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

- CR-MO alloy steel for long life
- Fully guaranteed
- Heavy duty blow mold case
- 19 Standard Sockets: 3/8", 7/16", 1/2",9 /16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-3/16", 1-1/4", 1-5/16", 1-3/8", 1-7/16" and 1-1/2"
- 19 Deep Sockets: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-3/16", 1-1/4", 1-5/16", 1-3/8", 1-7/16" and 1-1/2" Universal

Ascot No. Mfg. No. 163-02668 2668



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

- CR-MO alloy steel for long life
- Fully guaranteed
- Heavy duty blow mold case
- 19 Standard Sockets: 9mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm,16mm, 17mm, 18mm, 19mm, 20mm, 21mm, 22mm, 23mm, 24mm, 26mm, 27mm and 30mm
- 19 Deep Sockets: 9mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm, 21mm, 22mm, 23mm, 24mm, 26mm, 27mm and 30mm Universal Joint

Ascot No. Mfg. No. 163-02669 2669



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

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

Ascot No.	Mfg. No.
163-02849	2849

#### Replacement Sockets for 2849 Set

•		
Ascot No.	Mfg. No.	Description
163-28492	28492	1/2"x3/4"
163-28494	28484	1/2"x13/16"
163-28496	28496	1/2"x7/8"
163-28498	28498	1/2"x15/16"
163-28910	284910	1/2"x1"
163-28912	284912	1/2"x1-1/16"
163-28917	284917	1/2"x17mm
163-28919	284919	1/2"x19mm
163-28921	284921	1/2"x21mm



#### 8-Piece Professional Screwdriver Set

- Includes 5 flat tip drivers and 3 Phillips tip drivers
   Slotted: 3/8" x 8", 5/16" x 6", 1/4" x 4", 3/16" x 3", 1/4" x 1-1/2"
   Phillips: #2 Phillips x 4", #1 Phillips x 3", #2 Phillips x 1-1/2"
- Fluorescent yellow handles
- · Hardened chrome vanadium shafts
- Vapor blasted magnetic tips
- Packaged in molded plastic tray for storage
- Hex bolsters for extra turning power

Ascot No. 319-19800





#### 1/2" Super Duty Air Impact Wrench-Tire Tool

- Patented spring hammer clutch for smooth operation and extended durability
- · Add low air consumption and high torque makes this tool very efficient
- · Comfort and control with new ergonomic grip and trigger
- Applications: suspension, shock, frame and engine work
- Ultimate Torque: 550 ft.-lbs.



#### 1" Heavy Duty Air Impact Wrench

- · High performance clutch provides longer life under tough conditions
- High-efficiency 6 vane motor for maximum performance
- Bottom exhaust directs exhaust away from the operator
- Three position power regulator with directional control
- Ultimate Torque: 1,450 ft.-lbs.



Ascot No.	Mfg. No.	Description
155-07778	CP-7778	1" Short Shank
155-77786	CP-7778-6	6" Extended Anvil
155-17786	CP-7778SP-6	#5 Spline with 6" Extended Anvil

#### Marvel Air Tool Oil

- Specially formulated for use in all piston type rotary air tools and in-line air lubricators
- Prevents rust formation while providing positive lubrication for smooth starting and longer tool life
- Assures maximum performance by dissolving gum and sludge

Ascot No.	Mfg. No.	Description
181-00085	MM085	32 oz.



#### 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
- Applications include many trucks & SUV's where the spare tire is located under the vehicle

Ascot No.	Mfg. No.	Description
319-96090	96090A	7 Piece Spare Tire Tool Kit



#### **Individual Spare Tire Tools**

marriada opuro mo rocio		
Ascot No.	Mfg. No.	Description
319-96091	96091	Spare Tire Tool - Flat Head - Red (For Use on Late Model S10 trucks, Explorers, Blazers, Jimmys, F150s, Expeditions, Older Dakota 2-Wheel Drives and McGuard Lock Systems)
319-96092	96092	<b>Spare Tire Tool - Pin Head -</b> (Blue For Use on Import Trucks)
319-96093	96093	Spare Tire Tool - Hex Head - Yellow (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 (For Use on All Late Model GMs, Remaining '98-'03 Dodge Trucks)
319-96095	96095	Spare Tire Tool - Std. Square Head - Orange (For Use on Older Ford Trucks)
319-96096	96096	Spare Tire Tool - Slotted Square Head - Black (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 (For Use on New Ford Models)

#### Personal Safety Equipment



Ascot No.	Mfg. No.	Description
396-02003	GL02003	Men's Large Latex Gloves - 100 per Box
396-40314	924G	Hot Mill Glove - Gauntlet Cuff - 12 Pairs per Box
396-40316	924	Hot Mill Glove - Short Cuff - 12 Pairs per Box
396-55220	7533	Leather Palm Glove - 12 Pairs per Pkg.



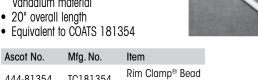
#### Rim Clamp Bead Lifting Tool

• Designed for ease of lifting the bead during the tire changing operation

TC181354

- Made from a durable chromevanadium material
- 20" overall length

444-81354



Lifting Tool

#### **Drop Center Tool**

- Assists in mounting high performance tires by holding the bead in the drop center
- Will not scratch aluminum rims
- Equivalent to COATS 435685

Ascot No.	Mfg. No.	Length	Stock	Weight
402-31568	T68	14"	7/16"	1.3 Lbs.

#### Tire and Wheel **Measuring Tool**



Ascot No.	Mfg. No.	Description
454-00599	595	Tire Tread Depth Gauge. Used To Measure Tire Tread Depth In 1/32" Increments: 0-1"

#### **TPMS Countertop Displays**

This display promotes replacing the TPMS components when service is performed on the customer's tires.



Ascot No.	Mfg. No.	Description
469-61589	61589	TPMS Countertop Display w/ Dummy Transmitter
469-61599	61599	Spanish TPMS Countertop Display w/ Dummy Transmitter

#### Valve Core Insertion and Removal Tools



#### **Band Transmitter Accessories**

- TPMS Band is adjustable to accommodate 14"- 26" wheels
- Plastic clip included with TPMS Cradle
- For use on vehicles equipped with banded transmitters

Ascot No.	Mfg. No.	Description
469-01426	TPSTRAP	Universal TPMS Band
469-02723	TPCRADLE	Band Transmitter Cradle and Clip

#### **Electric Tire Brander**

- 110 volt and 220 volt electric versions available
- Propane brander also available
- 1" letters (A-Z) & numbers (0-9) sold separately



#### Mitchell TPMS Guide

- Contains current learn procedures for all domestic and import vehicles currently equipped with tire pressure monitoring systems
- Includes a quick reference to determine service requirements
- Provides detailed system operation for manufacturer specific systems
- E-Book Guide Available

Ascot No.	Description
469-22006	<b>TPMS Consumer Brochure</b>





#### Digital Hand Held Tire Inflator

- Inflation range 0-174 PSI
- Accuracy +/- .2 PSI
- 6' Hose
- · Lightweight shock resistant design
- · High specification ceramic sensor
- Long life, easily replaceable battery
- Available in custom hose lengths and chuck styles

Ascot No. Mfg. No. 477-10001 Accura 1



This Gauge Provides More **Accurate Air Pressure Readings** Which is Essential with TPMS

#### **Hand Held Tire Inflator**

- Inflation range 0-138 PSI
- Accuracy +/- 2.0 PSI
- Cast aluminum body
- Proven linear spring gauge
- High flow valve for fast inflation
- Available in custom hose lengths and chuck styles



#### **Air Line Inflators**

- · Ideal for gauging and inflating dual tires on trucks and buses as well as passenger cars and light trucks
- Solid brass indicator bar
- · Allows operator to stand away while inflating and deflating tires
- Bleeder valve allows user to adjust tire pressure without touchi either the tire or valve stem
- · Any hose length and/or chuck style available. CALL FOR DETAI

es ging ILS	
uck. 10 To 120 PSI	
Chuck. 10 To 120 PSI. Bleeder Valve	
On Chuck. 10 To 120 PSI. Bleeder Valve	
oot Chuck. 10 To 120 PSI. Bleeder Valve	
On Chuck, 10 To 120 PSI, Bleeder Valve	

Ascot No.	Description
477-00001	Safety Inflator Gauge. 12" Hose With Dual Foot Chuck. 10 To 120 PSI
477-00002	Safety Inflator Gauge. 3' Hose With Clip-On Foot Chuck. 10 To 120 PSI. Bleeder Valve
477-00003	Safety Inflator Gauge. 3' Hose With Straight Lock-On Chuck. 10 To 120 PSI. Bleeder Valve
477-00004	Safety Inflator Gauge. 6' Hose With Clip-On Ball Foot Chuck. 10 To 120 PSI. Bleeder Valve
477-00005	Safety Inflator Gauge. 6' Hose With Straight Lock-On Chuck. 10 To 120 PSI. Bleeder Valve
477-00008	Safety Inflator Gauge. 9' Hose With Clip-On Ball Foot Chuck. 10 To 120 PSI. Bleeder Valve
477-00009	Safety Inflator Gauge. 9' Hose With Straight Lock-On Chuck. 10 To 120 PSI. Bleeder Valve
477-00010	Safety Inflator Gauge. 12' Hose With Clip-On Ball Foot Chuck. 10 To 120 PSI. Bleeder Valve
477-00012	Safety Inflator Gauge. 12' Hose With Straight Lock-On Chuck. 10 To 120 PSI. Bleeder Valve
477-01117	Safety Inflator Gauge. 3' Hose with European-Style Clip-On Chuck
477-01116	Safety Inflator Gauge. 6' Hose with European-Style Clip-On Chuck
477-01119	Safety Inflator Gauge. 9' Hose with European-Style Clip-On Chuck

WARNING: Never inflate a tire on a multi-piece rim (a rim made up of 2 or more separate pieces) unless the tire and rim are mounted in OSHA regulation 29-CFR Part 1910.177 or D.O.T. approved tire inflation cage. OSHA Regulations require that an inflator gauge must be equipped with a lock-on chuck and have a hose extension sufficiently long for the operator to stand clear of the possible trajectory of a multi-piece rim.





#### Tire Swabs and **Brushes**



Ascot No.	Mfg. No.	Description
437-00001	TS-1	11" OAL x 2" Swab Diameter
437-00002	TS-2	15" OAL x 2" Swab Diameter
437-00003	TS-3	18" OAL x 3" Swab Diameter
437-40006	40006	Tire Lubricating Brush

#### Adhesive Wheel Weight Remover



- One piece composite construction can be hit with a hammer
- · Removes emblems, body side moldings and stick-on wheel weights
- Scrape off stickers without scratching paint or glass and gaskets from aluminum parts
- · Resharpen with a file when needed

Ascot No.	Mfg. No.	
486-71510	71510	

#### Angled Neck Lube Bucket for Center-Post Tire Changers

- Designed for holding tire lubricants on Center-Post tire changers
- Compatible with COATS 4040, 4040SA & 4050
- Made from a durable plastic material
- Equivalent to COATS 106572

Ascot No.	Mfg. No.	Description
844-16572	LB106572	Angled Neck Lube Bucket

#### Tire Shelving

Three adjustable tiers - perfect for tires alone or wheel-mounted. Used mainly to store small numbers of tires or store customers' tires. Allows storage of 330 tires in a 40-foot container. Fasteners for walls, floors and additional sections are included.

- Holds 10-12 tires per level
- Rails are tilted to hold tires properly
- Each section is designed to

stand alone		u io		
Ascot No.	Mfg. No.	Capacity	Dimensions	Weight
751-00922	MTS-92	30 to 36 tires	92" x 92" x 18"	110 Lbs.
751-00924	MTS-924	40 to 48 tires	92" x 120" x 18"	140 Lbs.
751-00925	MTS-925	50 to 60 tires	92" x 150 x 18"	170 Lbs.

#### Wheel Cover Pullers/Replacers

- Remove wheel covers quickly and easily without gouging or scratching
- Rubber head T11RH prevents damage to hubcab and is replaceable



Ascot No.	Mfg. No.	Length	Stock	Weight
402-31568	T68	14"	7/16"	1.3 Lbs.

#### **Heavy Duty Wheel Weight Hammer**

- Heavy duty construction
- Replaceable plastic head available
- Designed for use on coated wheel weights
- Will not mar alloy wheels



Ascot No.	Mfg. No.	Description
486-33580	113175	Heavy Duty Wheel Weight Hammer
486-33584	113176	Replaceable Head

#### Straight Lube Bucket for Rim Clamp Tire Changers

- Designed for holding tire lubricants on Rim Clamp tire changers
- Compatible with COATS RC15, RC20, 5060 & 5070 tire changers
- Made from a durable plastic material
- Equivalent to COATS 106259

Ascot No.	Mfg. No.	Description
844-16259	LB106259	Straight Lube Bucket

#### **Deluxe Showroom Display Unit**

Perfect for displaying your tires for customers, this unit will hold eight tires up to 29" in diameter (740 mm). Includes a folder display and bookmarks providing information on 15 different makes of tire. Packed in a box with all necessary assembly hardware.



Ascot No.	Mfg. No.	Holds	Size	
751-00008	MSTD	8 Tires	35" x 98" x 34"	



#### **Wall-Mount Rack**

Get tires away from your workspace! With this wall-mount tire rack, you can store 8 tires on the wall to get them off your floor. Easy to assemble and mount on wood or concrete walls.



Ascot No. Mfg. No. Holds Size 751-00066 MWM-66 8 Tires 66" Long

## 60" Passenger & Light Truck Folding Racks

This versatile modular storage system offers extraordinary flexibility in outfitting your tire warehouse. Pallets can be moved and stacked for fast shipment. Removable posts can reduce space requirements by 80%, allowing you to stack them when empty to free up space.



Ascot No.	Mfg. No.	Holds	Size
751-06060	MSR-6060	28-35 Tires	60" x 60" x 60"

#### Passenger & Light Truck Folding Racks

This flexible mobile storage system allows you to reduce tire handling to a minimum while providing unparalleled versatility. Large numbers of tires can be stored by load stacking and smaller quantities can be kept on treads in tires. Very sturdy steel construction ensures superior durability.



Ascot No.	Mfg. No.	Holds	Size
751-03260	MLTFD	32-60 Tires	72" x 50" x 66"

#### **Dolly for Tire Displays**

Required to handle tire display units. Only one is necessary even if you have several display units. Compatible with all other makes of display units.

Ascot No. Mfg. No. 751-00172 MD

#### **Tire Cart**

Easy to maneuver... even with a full load of tires. Can carry tires up to 35" in diameter. Simply press down on the pedal, slide the dolly under the pile and release the pedal. The frame will align the tires! Good for tire diameters from 16" to 35" (406-890 mm).



Ascot No.	Mfg. No.	Holds	Size
751-00810	MTC	8-10 Tires	Max O.D. 35"

#### **Deluxe Tire Display**

This display unit is an excellent compromise between strength and light weight. It has four wheels for fast, easy moves with no need for a dolly. It will hold 14-18 tires up to 31" (790mm) outside diameter. Front wheels are equipped with a brake, and a nameplate measuring 48" x 12" (1200 x 300mm) is provided to display your logo.



Ascot No.	Mfg. No.	Holds	Size
751-00072	MTD-72	14-18 Tires	72" x 75" x 20"

#### **Truck Tire Folding Rack**

For greater ease of use in storing and handling your tires for heavy trucks or farm machines, this folding rack offers vertical tire storage for easy access. Each rack holds 8 tires and can be stacked 4 high, or 20 high when folded. Fits easily in a trailer for shipping.

Ascot No.	Mfg. No.	Holds	Size
751-08010	MTFR	8-10 Tires	94" x 44" x 52"



# ASCOT Supply Corporation

#### **AIR SYSTEMS**

#### **Air Compressors**

Air Compressor Selection Guide	. 15
Air Compressor	- 23
Nitrogen Generators	- 27
Nitrogen Accessories 26, 141,	155
Air Tank	. 42

#### **Air Line Components**

1/4 47	
Air Dryers	19
Filter/Regulators/Lubricators Accessories	29
Filter/Regulators/Lubricators	30 - 32
Air Hose Reels	
Air Hose	37
Air Line Couplers/Plugs/Fittings	38 - 40
Coupler Cross Reference	41
Air Hose Adapters and Fittings	

#### **AIR TOOLS**



Impuci Wienches
Sanders
BlueTork
Ratchets
Grinders
Drills
Air Hammer Chisel Kits
Air Tool Accessories

#### Ingersoll-Rand

Impact Wrenches	<del></del> 56 -	58
Hammers		59
Grinders	59 -	60
Drills		60
Cordless Tools		61
Air Tool Accessories		62

#### Tire Repair Air Tools

Tire Buffers .												5	2	,	6	0,	3	1	1
Workstation																		6	2

## WHEEL SERVICE PRODUCTS

#### **Impact Sockets**

Impact Socket Sets	64 - 66
Individual Impact Sockets, Adapters	
and Extensions	67 - 68

#### Wheel Torque Products

wheel lorque Products	
Torque Sockets and Extensions 69 - 7	1
Wheel Centering Products	2
Tire and Wheel Accessories	13
Torque Wrenches and Accessories 74 - 7	15
Wheel Attaching Hardware 76 - 7	8
Tire and Wheel Service Tools 79 - 8	30

#### LIFTING EQUIPMENT

#### Jacks & Lifts



	2	-
Bottle Jack		83 - 85
Service Jacks		85 - 92
Jack Stands		93 - 95, 102
Specialty Jacks		96 - 97
Transmission Jacks		98 - 100
Wheel Dollies		101
Hydraulic Shop Presses		103
Heavy Duty Equipment and Sh	nop Cranes .	104

#### **TIRE & WHEEL SERVICE**

#### Tire Service Supplies

Tire Lubricants
Tire Service Supplies
Tire Sealant

#### **Bead Seating**

2
3
5
6
7



#### **TIRE & WHEEL SERVICE (Cont.)**

Wheel & Rim Dismounting	-
Wileel & Killi Disiliouillily	
Tubeless Tire Irons	118
Mount/Demount Tools	120
Portable Bead Breakers and Lock Ring Tools	121
Wedges and Hammers 122 -	123
Shop Service Tools& Wrenches 124 -	125
4-Way Lug Wrenches	126
Tire Service Tools	130

#### **VALVE HARDWARE**



Tire Pressure Monitoring Systems	
TPMS Training Materials	49
TPMS Activation Tools 136 - 1	38
TPMS Accessory Kits & Assortments 139 - 1	40
TPMS Accessories and Tools 141 - 1	44
TPMS Sensors	46
TPMS Cabinets	47
TPMS Retrofit Kits	48

Valve Hardware	領事	
Passenger & Truck Valves		 . 150 - 155
Special Application Produ	cts and	
Valve Extension		 . 156 - 157
Air/Liquid Valves		 158
Large Bore Valves		 . 159 - 163
Super Large Bore Valves.		 . 163 - 165
Z-Bore Valve System		 166
PT Valve System		 167
	_	

Tools		
Valve Service Tools	 167 -	169, 173

Gauges & Chucks	
Passenger Air Gauges	169
Truck Air Gauges	171
Passenger & Truck Air Chucks 172 -	173
Large Bore Air Gauges and Chucks	173
Inflation Gauges	174

#### **SERVICE EQUIPMENT**



Tire Changer Accessories 182 - 185, 188
Wheel BalancersPassenger189 - 191, 193Heavy Duty Truck191 - 192Wheel Balancer Accessories192 - 200
Brake Lathes  Brake Lathes
Lifts

Rolling Jacks and Workstation . . . . . . . . . . . . . . . 217 

Heavy Duty Truck . . . . . . . . . . . . . . . . 180 - 181, 185 - 187

#### WHEEL BALANCING **SUPPLIES**

## Lead Wheel Weights



#### Alternative Lead Wheel Weights

Zinc & Steel Passenger Wheel Weights	226 - 229
Adhesive Wheel Weights	232 - 233
Truck Wheel Weights	236
Wheel Weight Assortments	238

#### Wheel Weight Tools

Wheel Weight Hammers	239
Adhesive Wheel Weight Remover and Rim Gauges	239

Tire Balancing Compounds ...... 240 - 242

#### **ALIGNMENT**





Alignment Tools & Equipment

Alignment Racks ...... 216 - 217



Aligners	255
Turntables	258
Passenger Car Alignment	
Rear Wheel Alignment Shims	244
Camber/Caster Adjustment Shims	
Camber/Caster Adjusting Kits	
Rear Camber & Toe Kits	
MacPherson Strut Tools	
Light Truck Alignment	
Alignment Bushing, Sleeves and Cams	246 - 248
Suspension Parts	
2WD and 4WD Service Tools	
Medium & Heavy Duty Truck Alignn	nent
Alignment Shims	
, <del>g</del>	25. 20,
^	0

## Safety Products

Safety Products	283
Mechanics Gloves	284





A/C Refrigerant Handling Systems286	- 287
Fluid Exchange and Flushers	288
A/C Cooling System Accessories 289	- 292

# AUTOMOTIVE & FLEET SERVICE EQUIPMENT



Battery Chargers/Starters	
Battery Chargers/Starters	263 - 265

Battery Testers	266
Exhaust Accessories Hose and Adapters	
Exhaust Removal Systems	281
Mechanics Tools	
Bench Grinders	267
Bench Vises	268
Pliers and Screwdrivers	268
Drop Lights	271
Shon Sunnlies	
Shop Supplies Shop Supplies and Equipment	269
Shop Supplies and Equipment	269 270
Shop Supplies and Equipment	270
Shop Supplies and Equipment Shop Cleaners and Brushes Strickers St	270 271
Shop Supplies and Equipment Shop Cleaners and Brushes Strickers St	270 271 273
Shop Supplies and Equipment Shop Cleaners and Brushes Strickers St	270 271 273 274
Shop Supplies and Equipment Shop Cleaners and Brushes Strickers St	270 271 273 274

Grease Gun and Fluid Pumps......276 - 277

## TIRE REPAIR MATERIALS & TOOLS





#### **Cements & Chemicals**

**Tire Repair Materials** 

Center (Tread & Shoulder)

308 - 309

Bead Sealant and Vulcanizing Fluids Retreaders Cement	
Tire Repair Equipment	
Tire Buffers	52, 60, 311
Extruders	305
Electric Spotter & Vulcanizers	305
Monaflex System	307
Flexible Shaft Buffer	329
Rubber Vulcanizing Materio	als304
Rubber Vulcanizing Materia Tire Repair Tools	als304
•	
Tire Repair Tools Cement Brusher/Dispensers Buffing Stones/Wheels	304 312, 314 - 317
Tire Repair Tools Cement Brusher/Dispensers Buffing Stones/Wheels Tungsten Carbide Rasps	304 312, 314 - 317 312, 316 - 317
Tire Repair Tools Cement Brusher/Dispensers Buffing Stones/Wheels Tungsten Carbide Rasps Burrs/Drills Bits	304 312, 314 - 317 312, 316 - 317 317
Tire Repair Tools Cement Brusher/Dispensers Buffing Stones/Wheels Tungsten Carbide Rasps Burrs/Drills Bits Stitchers	304 312, 314 - 317 312, 316 - 317 317
Tire Repair Tools Cement Brusher/Dispensers Buffing Stones/Wheels Tungsten Carbide Rasps Burrs/Drills Bits	304 312, 314 - 317 312, 316 - 317 317

Nail Hole Repair Units.......294 - 295, 299, 302, 306,

Units......294, 297 - 302, 306, 308 - 309



## TIRE REPAIR MATERIALS & TOOLS (Cont.)

Sidewall Units	301, 309
Special Application Patches	
Blue Triangle Section ID Patches	302
Envelope Repair	307
Tire Inspection	
Inspection Awls/Rasps	313, 317
Tire Vacuum	316
Tire Spreaders	319
Manual Tire Spreaders	320

# RETREADING Buffing Rasp Blades and Retread Shop Accessories ... 322 - 327 Building Casing Venting Materials ... 327 Tire Appearance ... 328 Retreading Accessories ... 329 Curing Envelopes ... 330 - 331 Measurement Conversion Chart ... 332 Product Index ... 333

#### 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
- 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.
- Lead is harmful if ingested. Wash thoroughly after handling and before eating, drinking or smoking. Keep away from children and pets.
- 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.