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#### **About Us**

We manufacture heavy duty and high-quality Truck Parts, Trailer Parts and Tooling designed for long life and reliability.

Our parts have been field tested in tough Australian, Papua New Guinea, Indonesia and U.S.A conditions including mine sites, off-road and logging sites to make sure they perform.

Our design and innovation in manufacturing produces the reliability and cost effectiveness required in today's market.

#### **Our Philosophy**

If it works well in the tough Australian conditions then it will work anywhere!

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# As of Truckshow May 2021

# AXLE NUT AND HUB CAP SPANNERS

			SUI	тѕ				
	PART NO.	NO. OF POINTS	NOMINAL ACROSS FLATS	ACTUAL SIZE AF	APPLICATION AND GENERAL INFORMATION			
	00.0204.05	Side 1: 8 Side 2: 8	Side 1: 3-1/4" = 82.6mm Side 2: 3-13/16" = 96.8mm	Side 1: 84.0mm Side 2: 98.4mm	Trailer Axle Spanners: For Spicer 021 & 022, and Std. Forge A25 & A26 Axles (Outer Nut Only); For Rockwell, Eaton, Kershaw, and Std. Forge 17,000-18,000 LB. Axles; For Rockwell Paymaster RN & RQ Model Axles For Outer Nut spanner only see 00.0205.06 on page 3 For Inner Nut spanner only see 00.0205.16 on page 3			
	00.0237.05		78mm	80.5mm	Trailer Axle Spanner: For BPW Old and New Generation Axles Alternative to 00.0237.06			
	00.0255.05	6	6	6	6	100mm	101.6mm	BPW
	00.0278.05		112mm	113mm				
	00.0238.05	8	109mm	110.5mm	Trailer Axle Spanner: For BPW Old and New Generation Axles Alternative to 00.0238.06			
0	00.0206.01	Side 1: 8 Side 2: 8	Side 1: 3-1/4" = 82.6mm Side 2: 3-13/16" = 96.8mm	Side 1: 84.0mm Side 2: 98.4mm	Tube spanner version of 00.0204.05			
	00.0215.01	6	3-1/4" = 82.6mm	83.5mm	Tube spanner version of 00.0215.06			
lo l	00.0235.01	6	3" = 76.2mm	77.0mm	Tube spanner version of 00.0235.06			

			su	ITS	
	PART NO.	NO. OF POINTS	NOMINAL ACROSS FLATS	ACTUAL SIZE AF	APPLICATION AND GENERAL INFORMATION
	00.0236.16		80mm AF & 73mm Dia. Oval	81.5mm AF & 74.5mm Dia. Oval	For BPW ECO Oval Hub Cap
	00.0237.16	4	95mm AF & 89mm Dia. Oval	95.9mm AF & 91.1mm Dia. Oval	For BPW Oval Hub Cap
	00.0238.16		109mm AF & 104mm Dia. Oval	110.6mm & 106.1mm Dia. Oval	For BPW Oval Hub Cap
	00.0265.06		65mm	66.5mm	Front Axle Spanner: For Scania Axle
	00.0240.06		2-5/8" = 66.5mm	68.0mm	For Rockwell Front Steering Axles FD-900, FD-901, FE-900, FF-901 & FF-931 (Inner Nut Only) and York Axles
	00.0234.06		70mm	71mm	For Ringfeeder
	00.0235.06		3" = 76.2mm	77.0mm	3" (76.2mm) GP
	00.0237.06		78mm	80.5mm	Trailer Axle Spanner: For BPW Old and New Generation Axles
	00.0215.06		3-1/4" = 82.6mm	83.5mm	Spanner Open Type Frei Mk VA Fits 6 Sided
	00.0234.16		84mm	85mm	For Ringfeeder & BPW
	00.0222.06	6	3-1/2" = 88.9mm	90mm	For Ringfeeder & BPW
	00.0273.06		3-3/4" = 95.3mm	97.0mm	For Isuzu Early Axle
	00.0245.06		3-7/8" (98.4mm)	98.4mm	Spanner Open Type
	00.0255.06		4" = 101.6mm	103.2mm	Drive Axle Spanner: For Rockwell "L", "Q", & "R" Series Axles; For SQHD & R170 Drive Axles
	00.0261.06		4-1/8" = 104.8mm	106.9mm	Drive Axle Spanner: For Eaton 1911-1919,2011, 20500-01, 19500-01-02 Series Axles; For Mack SW-56C & SW-57C Series Axles
	00.0231.06		109mm	110mm	Open Type Spanner for UD Truck 6 Sided 109mm NISSAN UD
	00.0233.06		90mm	92mm	For UD Truck

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00.0232.06		4-3/8" = 111.1mm	112.0mm	For UD
00.0278.06		112mm	113mm	Open Type 6 Sided Spanner
00.0274.06		4-1/2" = 114.3mm	116.0mm	For Isuzu Late Axle
		SL	JITS	
PART NO.	NO. OF POINTS	NOMINAL ACROSS FLATS	ACTUAL SIZE AF	APPLICATION AND GENERAL INFORMATION
00.0208.06		3-1/8" = 79.4mm	80mm	Open Type Spanner – General Purpose
00.0205.06		3-1/4" = 82.6mm	84.0mm	Trailer Axle Spanners: For Spicer 021 & 022, and Std. Forge A25 & A26 Axles
00.0205.16		3-13/16" = 96.8mm	98.4mm	(Outer Nut Only); For Rockwell, Eaton, Kershaw, and Std. Forge 17,000-18,000 LB. Axles; For Rockwell Paymaster RN & RQ Model Axles
00.0220.06		3-3/4" = 95.3mm	96.6mm	For York Axles
00.0270.06		100mm	101.5mm	Drive Axle Spanner: For Scania Axle
00.0230.06		105mm	106.0mm	Drive Axle Spanner: For Scania Axle
00.0238.06	8	109mm	110.6mm	Trailer Axle Spanner: For BPW Old and New Generation Axles
00.0275.06		4-3/8" = 111.1mm	112.5mm	Hendrickson
00.0242.06		-	-	Replaced by 00.0275.06
00.0225.06		4-1/2" = 114.3mm	116mm	For Volvo
00.0210.06		4-3/4" = 120.7mm	123.0mm	Trailer Axle Spanner: For Fruehauf "Pro-Par" Axles
00.0276.06		4-7/8" = 123.8mm	124.0mm	Trailer Axle Spanner
00.0271.06		95.0mm	96.6mm	For Scania Drive Axle Model M

## **HEAVY DUTY SPANNERS**

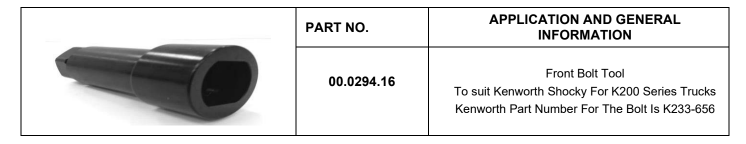
			SU	ITS		
	PART NO.	NO. OF POINTS	NOMINAL ACROSS FLATS	ACTUAL SIZE AF	APPLICATION AND GENERAL INFORMATION	
	00.0236.16HD		80mm AF & 73mm Dia. Oval	81.5mm AF & 74.5mm Dia. Oval	For BPW ECO Oval Hub Cap	
	00.0237.16HD	4	95mm AF & 89mm Dia. Oval	95.9mm AF & 91.1mm Dia. Oval	Spanner Open Type, 2 Curved Sides. Suits BPW Hubcap	
	00.0238.16HD		109mm AF & 104mm Dia. Oval	110.6mm & 106.1mm Dia. Oval	For BPW Oval Hub Cap	
	00.0265.06HD		65mm	66.5mm	Front Axle Spanner: For Scania Axle	
	00.0240.06HD		2-5/8" = 66.5mm	68.0mm	For Rockwell Front Steering Axles FD-900, FD-901, FE-900, FF-901 & FF-931 (Inner Nut Only) and York Axles	
	00.0234.06HD		70mm	71.0mm	For Mack & Volvo Front Axle	
	00.0243.06HD			2-31/32" = 75.5mm	77mm	Heavy Duty 20mm Double Cross Spanner
	00.0214.06HD			3-1/16"= 77.8mm	78.36mm	Open Type General Purpose Fits 6 Sided
	00.0234.16HD	6	84mm	85.0mm	For Ringfeeder & BPW	
	00.0273.06HD		3-3/4" = 95.3mm	97.0mm	For Isuzu Early Axle	
	00.0278.06HD		4-3/8" = 111.1mm	112.0mm	For UD	
A comments	00.0228.06HD		4-3/4" = 120.6mm	121.5mm	6 Sided 120.6mm Heavy Duty 16mm Double Cross Brace	
	00.0255.16HD		4" = 101.6mm	103.2mm	With centre tube Drive Axle Spanner: For Rockwell "L", "Q", & "R" Series Axles; For SQHD & R170 Drive Axles	
	00.0257.06HD		4-1/8" = 105mm	107mm	Heavy Duty 16mm Double Cross Spanner	

00.0255.16HD				
	00.0261.06HD	4-1/8" = 104.8mm	106.9mm	Drive Axle Spanner: For Eaton 1911-1919,2011, 20500-01, 19500-01-02 Series Axles; For Mack SW-56C & SW-57C Series Axles

## **INSTALLATION TOOL FOR TORQUE ROD & CAB BUSHES**

PA`RT NO.	APPLICATION AND GENERAL INFORMATION
00.0291.16	Installation Tool to Suit Kenworth 200, 400 & 450 Series Torque Rod Bushes
00.0295.06	Installation Tool to suit Mack - Neway Bush (Suit 88.75mm Bush)
00.0292.06	Installation Tool to Suit Kenworth, Meritor, Western Star, Neway, Mack & Isuzu 6 Rod Torque Rod Bushes
00.0293.06	Installation Tool to Suit Mack Front Cab Bushes

## **KENWORTH K200 SHOCKY BOLT TOOL**



#### **KING PIN FITTING & REMOVAL TOOL**

PART NO.	DIMENSIONS	APPLICATION AND GENERAL INFORMATION
00.0318.0	Length = 300mm Shaft Sizes = 35mm Shaft Sizes = 41mm Shaft Sizes = 44mm Depth = 35mm Depth = 97mm Depth = 150mm	Fitting & Removal Tool To Suit Mack King Pin
00.0319.0	Length = 300mm Shaft Sizes = 45mm Shaft Sizes = 47mm Depth = 37mm Depth = 120mm	Fitting & Removal Tool To Suit Eaton King Pin

## EATON CLUTCH TOOL

PART NO.	DIMENSIONS	APPLICATION AND GENERAL INFORMATION
00.0320.0	Length = 156mm Shaft OD = 25.35mm Depth = 20mm	Clutch Cross Shaft Bush Fitting & Removal Tool To Suit Eaton

#### **ANCHOR PIN TOOL**

PART NO.	DIMENSIONS	APPLICATION AND GENERAL INFORMATION
00.0330.0	OD = 44.5mm ID = 32mm Deep = 8mm	Includes Tool and Boss For Boss only order Part No 00.0330.1

## TOWING EYE BUSH REMOVAL TOOL

PART NO.	DIMENSIONS	APPLICATION AND GENERAL INFORMATION
00.0331.0	Length: 125mm Shaft OD: 50mm Length Shaft: 29mm	Standard Towing Eye Bush Removal Tool

#### **CAMBUSH TOOLS**

<b>F</b>	PART NO.	APPLICATION AND GENERAL INFORMATION
	00.0322.0	Cambush Tooling 1.5 For easy installation of camshaft bushes 03.2200.2, 03.2200.5, and 03.2200.9 in housing and then for fitting lock ring 03.2330.0 to the bush. Also ideal for fitting all <i>1-112</i> " (38.1 mm) 1.0. camshaft

## DIESEL CYLINDER HEIGHT TOOL

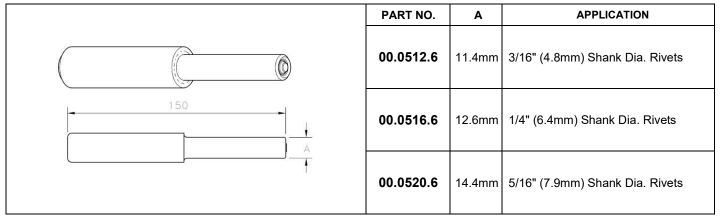
PART NO.	APPLICATION AND GENERAL INFORMATION
00.0758.0 (Imperial)	Diesel Cylinder Liner Height Tool.
00.0758.1 (Metric)	Includes

## **RIVET TOOLS**

Machine Held Rivet Tools

	PART NO.	Α	APPLICATION
	00.0512.0	11.4mm	3/16" (4.8mm) Shank Dia. Rivets
-23	00.0516.0	12.6mm	1/4" (6.4mm) Shank Dia. Rivets
	00.0520.0	14.4mm	5/16" (7.9mm) Shank Dia. Rivets

## Hand Held Rivet Tools



#### **BEARING INSTALLATION TOOLING**

#### Inner & Outer Rings

PART NO.	APPLICATION AND GENERAL INFORMATION
00.0724.0	Bearing Drift Kit Includes parts           00.0719.0 x 1         00.0720.0 x 1         00.0726.0 x 1           00.0727.0 x 1         00.0728.0 x 1         00.0729.0 x 1           00.0730.0 x 1         00.0731.0 x 1         Kit comes in a metal toolbox
00.0719.0	Handle to suit disc including bolt.
00.0720.0	Suits inner & outer bearing part number : 133213M & HM2129 VC2522 Dimensions:120mm x 32mm ring

00.0726.0	Suits inner & outer bearing part number: HM218210 & HM212011
00.0727.0	Suits inner & outer bearing part number: 592A & 572
00.0728.0	Suits inner & outer bearing part number: 6420 & 552A
00.0729.0	Suits inner & outer bearing part number: HM32310
00.0730.0	Suits inner & outer bearing part number: HM33118 & HM33213
00.0731.0	Suits inner & outer bearing part number: HM 3720

#### **APPLICATION AND** PART NO. DIMENSIONS **GENERAL INFORMATION** OD = 150mm PCD = 110mm ID = 137mm **Rear Main Seal Installation** 00.0750.0 Tool Kit. ID Step = 133.65mm Deep = 9.8mm Width = 23.42mm and m OD = 203mm PCD = 144mm PCD = 174mm Rear Main Seal Installation Tool for Cummins M10, 00.0751.0 ID = 175.5mm M11&ISN Rear ID Step = 167.5mm Deep = 12.97mm Width = 19.45mm OD = 168mm Front Crank Main Seal PCD =114mm Installation Tool for Cummins 00.0752.0 ID = 55mm **ISX & Signature** Deep = 20mm Width = 140mm Cummins ISX Injector Remover Cam Gear Puller 00.0753.0 Cummins Part No 3163069 M20161 CAM Timing Tool Kit Cummins Isx Engine 3163021 Including Crank Pin 3163020 & 00.0754.0 2 Wedges 4, 6 Degree Holes = 16.9 **Rear Main Seal Installation** PCD=138 Tool For Cummins ISX & <sup>3</sup>/<sub>4</sub> UNC Centre Thread Signature Rear Crankshaft 00.0755.0 3 x M16 x 1.5 studs Cummins Part No: 4965569 87mm 1 x 3/4 UNC Bolt 190mm

# AFTERMARKET TOOLS TO SUIT CUMMINS SEALS

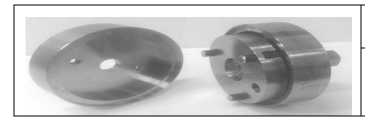
#### AFTERMARKET TOOLS FOR MACK FRONT SEAL GEARBOX INSTALLATION

PART NO.	DIMENSIONS	APPLICATION AND GENERAL INFORMATION
00.0760.0	OD = 99mm ID = 76.77mm ID Step = 15mm Deep = 12.26mm Width =50.93mm	12 Speed Mack Front Seal Gearbox Installation Tool
00.0761.0	OD = 99mm ID = 75.97mm ID Step = 7.02mm Deep = 13.48mm Width = 50.45mm	18 Speed Mack Front Seal Gearbox Installation Tool

## AFTERMARKET TOOLS FOR MACK INSTALLATION

PART NO.	DIMENSIONS	APPLICATION AND GENERAL INFORMATION
00.0762.0	OD = 57.10 Thread = ¾10 UNC ID Step = 19 Width = 25.50	Mack E9 Timing Belt & Water Pump Installation Tool
00.0763.0	OD = 104.82 Slot = 12.64 ID = 63.40 Deep = 36.40 Length = 126.00	Mack Front Crank Seal Tool Suits E6, E7, E9, ETEC,CRS

## AFTERMARKET TOOL FOR CAT 15 REAR & FRONT INSTALLATION



 
 PART NO.
 APPLICATION AND GENERAL INFORMATION

 00.0766.0
 Rear & Front Main Seal Installation Tool Kit to suit C15 CAT

#### AFTERMARKET TOOL FOR VOLVO MP8 REAR MAIN INSTALLATION

	PART NO.	APPLICATION AND GENERAL INFORMATION
Lizz C	00.0765.0	Suitable for Volvo / MP8 Motors – rear main installation tool

#### AFTERMARKET TOOL FOR VOLVO GEARBOX INSTALLATION

PART NO.	APPLICATION AND GENERAL INFORMATION
00.0771.0	Volvo Puller Tool To replace: 9808506 & 20741336

#### AFTERMARKET TOOL FOR VOLVO LIFTING

888 Q 11111 - 1412	PART NO.	APPLICATION AND GENERAL INFORMATION
	00.0770.0	V-LIFTING TOOL BRACKET COMPLETE Volvo Part Number: 88800352

#### AFTERMARKET TOOL FOR ISUZU FRONT REAR CRANK SEAL

PART NO.	APPLICATION AND GENERAL INFORMATION
00.0767.0	Aftermarket Tool For Isuzu Front Rear Crank Seal InstallerTool 6SD1

# **BUSHING TOOLING**

PART NO.	APPLICATION AND GENERAL INFORMATION		
00.0800.08	Aftermarket Hendrickson Tri-Bushing Replacement Tool in Galvanised Tool Box Part Numbers include: 00.0800.01 Hendrickson Tri-Hex Head Bolt Intraax (1) 00.0800.02 Hendrickson Tri-Hex Head Bolt Weld on Nut (1) 00.0800.03 Hendrickson Tri-Front Plate Intraax (1) 00.0800.04 Hendrickson Tri-Transition Tube Intraax (1) 00.0800.05 Hendrickson Tri-Cup Intraax (1) 00.0800.06 Hendrickson Tri-Removal Spacer 00.0800.07 Hendrickson Tri-Rear Drive Plate Intraax (1) 00.0800.10 Thrust Bearing (1) 00.0800.11 M30 Grade 8 Flat Washer Black (4) 00.0800.12 Screw PLN Cup M12x50mm Long Intraax (2) 00.0800.13 Screw PLN Cup M12 x 100mm Long Intraax (2) 00.0800.14 Galvanised Tool Box (1) 00.0800.18 Hendrickson Tri - Thread Insert Into Part Front Plate (1)		
00.0801.08	Aftermarket Hendrickson Maxitraax Bushing Replacement Tool in Galvanised Tool BoxPart Numbers include:00.0800.01BHendrickson Tri-Hex Head Bolt Intraax (1)00.0800.02Hendrickson Tri-Hex Head Bolt Weld on Nut(1)00.0800.03BHendrickson Tri-Front Plate Intraax (1)00.0800.04BHendrickson Tri-Front Plate Intraax (1)00.0800.05 BHendrickson Tri-Cup Intraax (1)00.0800.06Hendrickson Tri-Rear Drive Plate Intraax (1)00.0800.07BHendrickson Tri-Rear Drive Plate Intraax (1)00.0800.07BHendrickson Tri-Rear Drive Plate Intraax (1)00.0800.10Thrust Bearing (1)00.0800.11M30 Grade 8 Flat Washer Black (4)00.0800.15Hendrickson Maxitraax-Rear Drive Plate Pins(4)00.0800.1800.0800.18Hendrickson Tri - Thread Insert Into Part FrontPlate (1)Plate (1)		
00.0802.08	Aftermarket Meritor CS9 Pivot Bush Removal and Installation Tool in Galvanised Tool Box Suits Bush A1225-N-1522 excludes bush Part Numbers include: 00.0800.04B Meritor Tri-Transition Tube (1) 00.0800.05 B Meritor Tri-Cup (1) 00.0800.06 Meritor Tri-Removal Spacer 00.0800.07B Meritor Tri- Rear Drive Plate (1) 00.0800.10 Thrust Bearing (4) 00.0800.11 M30 Grade 8 Flat Washer Black (4) 00.0800.14 Galvanised Tool Box (1) 00.0800.15 Meritor Rear Drive Plate Pins (4) 00.0802.1 Meritor Cs9 Pivot Thread Insert Into Front Plate (1) 00.0802.2 Meritor Cs9 Pivot Hex Head Bolt (1)		

## YOKE PULLER TOOL

PART NO.	DIMENSIONS	APPLICATION AND GENERAL INFORMATION
00.0804.08	Bar 240mm Long Thread Rod Long 204 Long	Yoke Puller Kit Thread Rod 4140 material plus Nitride Treatment

## **HYDRAULIC RAM & ACCESSORIES**

	PART NO.	APPLICATION AND GENERAL INFORMATION
EF DS INTERPORT	ATM.2001	Hydraulic Ram This 20 tonne Danotech centre hole cylinder hydraulic ram is a single acting, spring return that is designed for use in all positions that also can be used in a push or pull capacity. ISO9001/IS014000 Certificate and CE Mark
	ATM.200.4	Air Compressor Foot pump

# HYDRAULIC RAM KITS

PART NO.	APPLI	CATION AND GENERAL INFORMATION
ATM.20020T.15	Kit includes:	: 20tonne Danotech Ram, Tooling, Hose uts, Samson bar  in a galvanised tool box.

# HYDRAULIC RAM KITS (Cont'd)

	PART NO.	APPL	ICATION AND GENERAL INFORMATION
<image/>	PART NO.	Kit Includes Compresson hose, 2 x nu Part Numbers 00.0800.14 ATM.200.01 ATM.200.02 ATM.200.03 ATM.200.13 ATM.200.13 ATM.200.13 ATM.200.14 ATM.200.15 ATM.200.15 ATM.201.15 ATM.241 ATM.242 ATM.577.1 ATM.577.2 ATM.707.16 ATM.800 ATM.801 ATM.801 ATM.802 ATM.804 ATM.805 ATM.805 ATM.805 ATM.806 ATM.807 ATM.808 ATM.810 ATM.812.1 ATM.812.2 ATM.812.3	: 20tonne Danotech Ram with Air- r Foot Pump, and All Tooling (also includes its and Samson Bar) include: Toolbox Galvanised (1) 20 Ton Press (1) 20 Ton Retaining Washer with 16mm hole (1) Air Compressor Foot Pump (1) 20 Ton Threaded Adaptor insert for Ram (1) Nipple NPTF Male x NPTF Female (1) Socket NPTF Female x NPTF Female (1) Coupling Carrier NPT Hydraulic Hose Fitting / Coupling Probe NPT (1) Hydraulic Hose 2.5m long blank (1) Plug to screw into fittings (7) M16 Samson Bar 400mm Long + Nuts (1) Receiver for Kenworth, Mack, Western Star Shackle Pin Bush (1) Remover / Installer for Kenworth, Mack, Western Star Shackle Pin Bush (1) Remover / Installer for Kenworth, Mack, Western Star Shackle Pin Bush (1) Remover / Installer for Kenworth, Mack, Western Star Front Bronze Shackle Pin Bush (1) Remover / Installer for Kenworth, Mack, Western Star Front Bronze Shackle Pin Bush (1) Remover / Installer for BPW, K-Hitch, Holland & York Spring Eye Bush (1) Remover / Installer for York Spring Eye Bush (1) Remover / Installer for Western Star Spring Eye Bush (1) Remover / Installer for Western Star Spring Eye Bush (1) Receiver for Western Star Spring Eye Bush (1) Receiver for Western Star Spring Eye Bush (1) Receiver for Western Star Spring Eye Bush (1)
		ATM.812.3 ATM.812.4 ATM.812.5	Receiver for Western Star Spring Eye Bush (1) Retaining Pin for Western Star Spring Eye Bush Tool (1) Spacer for Western Star Spring Eye Bush Tool (1)

## HYDRAULIC TOOLING

#### Shackle Pin & Shackle Pin Bush Receivers, Removal & Installation Tools

	PART NO.	DIMENSIONS	APPLICATION AND GENERAL INFORMATION
00	ATM.800	Sleeve: O.D. = 60mm I.D. = 48mm Length = 108mm Washer: O.D. = 56.37mm I.D. = 48.26mm Width = 10mm	Receiver for Kenworth, Mack, Western Star & Freightliner Shackle Pin Bush
	ATM.801	O.D. = 37.68 mm I.D. = 28.45 mm Width = 14.00 mm	Remover & Installer for Kenworth, Mack, W/Star & Freightliner Shackle Pin Bush
	ATM.802	O.D. = 44.11mm I.D. = 36.00 mm Width = 14.00mm	Remover & installer for Freightliner Shackle Pin Bush
	ATM.804	Sleeve: O.D. = 113.50mm I.D. = 97.60mm Length = 81.00mm Washer: O.D. = 109.50mm I.D. = 109.50mm Width = 28.60mm	Receiver for Isuzu Front Cab Bush
	ATM.805	O.D. = 93.60mm I.D. = 82.90 mm Width = 33.00mm	Installer for Isuzu Front Cab Bush
	ATM.806	O.D. = 36.75mm I.D. = 31.45 mm Width = 14mm	Receiver for Kenworth, Mack, Western Star Front Bronze Shackle Pin Bush

# HYDRAULIC TOOLING (Cont'd)

#### Spring Eye Bush Installation & Removal Tools

	PART NO.	DIMENSIONS	APPLICATION AND GENERAL INFORMATION
00	ATM.807	Sleeve: O.D. = 84mm I.D. = 69.60mm Length = 108mm Washer: O.D. = 79.7mm I.D. = 77.85 mm Width = 12mm	Receiver for BPW & York, K-Hitch & Holland Spring Eye Bush
	ATM.808	O.D. =56.6 mm I.D. = 51.66 mm Width = 15.00 mm	Remover & Installer for BPW, York K-Hitch & Holland Spring Eye Bush
6	ATM.809	O.D. = 56.6mm Width = 15mm	Installation Washer for BPW Spring Eye Bush ** NO OUTER SLEEVE **
	ATM.810	O.D. = 67.7 mm I.D. = 61.54 mm Width = 16.00 mm	Remover & Installer for York Spring Eye Bush
	ATM.811	O.D. = 67.7mm Width = 15.00 mm	Remover & Installer for York Spring Eye Bush
	ATM.812.1	O.D. = 63.9 mm I.D. = 23.5 mm Width = 45 mm	Remover/installer for western star spring eye bushes
	ATM.812.2	O.D. = 63 mm I.D. = 23 mm Width =77 mm	Remover/installer for western star spring eye bushes

	ATM.812.3	O.D. = 122 mm I.D. = 97 mm Width = 185 mm	Receiver for western star spring eye bushes tool
	ATM.812.4	M16 x 55mm Long	Retaining pin for western star spring eye bushes tool
	ATM.812.5	O.D. = 21mm I.D. = 16.6mm Width =23mm	Spacer for western star spring eye bushes tool
888	ATM.812.6		M45 Flat Washer Blue Plated x 6
	ATM.812.8	Combination of part numbers: ATM.812.1, ATM.812.2, ATM.812.3, ATM.812.3, ATM.812.4 , ATM.812.5 & ATM.812.6	Western star spring eye bushes tool complete

#### PART NUMBER INDEX

<b>00.0204.05</b> 4	<b>00.0255.05</b> 4	<b>00.0516.6</b> 11	<b>00.0801.08</b>
<b>00.0205.06</b> 6	<b>00.0255.06</b>	<b>00.0520.0</b> 11	<b>00.0802.08</b>
<b>00.0205.16</b> 6	00.0255.16HD7	<b>00.0520.6</b>	<b>00.0804.08</b>
00.0206.014	00.0257.06HD7	<b>00.0719.0</b> 11	<b>00.08320.0</b>
<b>00.0208.06</b> 6	00.0261.06	00.0720.0 11	ATM.200.4
<b>00.0210.06</b> 6	00.0261.06HD8	<b>00.0724.0</b> 11	ATM.2001
00.0214.06HD7	<b>00.0265.06</b> 5	<b>00.0726.0</b>	ATM.2001
00.0215.01	00.0265.06HD7	<b>00.0727.0</b> 12	ATM.20020t.15
<b>00.0215.06</b>	00.0270.06	<b>00.0728.0</b>	<b>KIT</b> 19
<b>00.0213.06</b> 6	<b>00.0271.06</b> 6	<b>00.0729.0</b> 12	ATM.80020
<b>00.0225.06</b> 6	<b>00.0273.06</b> 5	<b>00.0729.0</b> 12	ATM.80120
00.0228.06HD7	00.0273.06HD7	<b>00.0731.0</b> 12	ATM.80220
		<b>00.0750.0</b>	ATM.80420
<b>00.0231.06</b> 5	<b>00.0274.06</b> 6		ATM.80520
<b>00.0233.06</b> 5	<b>00.0275.06</b> 6	<b>00.0751.0</b> 13	ATM.80620
<b>00.0234.06</b> 5	<b>00.0276.06</b> 6	<b>00.0752.0</b> 13	ATM.80721
<b>00.0234.16</b> 5	00.0278.054	<b>00.0753.0</b> 13	ATM.80821
<b>00.0236.16</b> 5	<b>00.0278.06</b> 6	<b>00.0754.0</b> 13	ATM.80921
<b>00.0237.05</b> 4	<b>00.0291.16</b> 9	<b>00.0755.0</b> 13	ATM.81021
<b>00.0237.06</b> 5	<b>00.0292.06</b> 9	<b>00.0758.0</b> 10	ATM.81121
<b>00.0237.16</b> 5	<b>00.0293.06</b> 9	<b>00.0758.1</b> 10	ATM.812.1
00.0237.16HD7	<b>00.0294.16</b> 9	<b>00.0760.0</b> 14	ATM.812.2
<b>00.0238.05</b> 4	<b>00.0295.06</b> 9	<b>00.0761.0</b> 14	ATM.812.3
<b>00.0238.06</b> 6	<b>00.0318.0</b> 9	<b>00.0762.0</b> 14	ATM.812.4
<b>00.0238.16</b> 5	<b>00.0319.0</b> 9	<b>00.0763.0</b> 14	ATM.812.5
00.0238.16HD7	<b>00.0322.0</b> 10	<b>00.0765.0</b> 15	ATM.812.622
<b>00.0240.06</b> 5	<b>00.0330.0</b> 10	<b>00.0766.0</b> 15	ATM.812.822
00.0240.06HD7	<b>00.0331.0</b> 10	<b>00.07670.0</b> 15	A I WI.0 12.022
<b>00.0242.06</b> 6	00.0512.011	<b>00.0770.0</b> 15	
00.0243.06HD7	00.0512.611	<b>00.07710</b> 15	
<b>00.0245.06</b> 5	00.0516.011	<b>00.0800.08</b> 16	

#### **TOOLING PART NUMBER CROSS REFERENCES**

Australian Transport Manufacturers (ATM) Part Numbers	Maxipart Part Numbers
00.0204.05	AP3969
00.0255.05	AP3980
00.0236.16	AP3974
00.0238.16	AP3977
00.0240.06	AP3979
00.0237.06	AP3975
00.0234.16	AP3978
00.0239.06	AP3978
00.0273.06	AP3987
00.0255.06	AP3980
00.0261.06	AP3981
00.0274.06	AP3982
00.0205.06	AP3970
00.0205.16	AP3971
00.0220.06	AP3973
00.0238.06	AP3976
00.0277.06	AP3984
00.0225.06	AP3984
00.0210.06	AP3972
00.0276.06	AP3983
00.0255.06HD	AP3980HD
00.0330.0	CA7890
00.0516.0	CA7892
00.0800.08	HNS21307A

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Notes	

