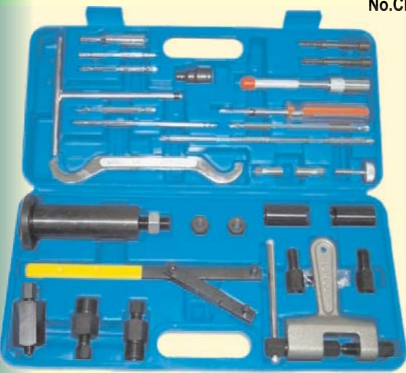
MOTORCYCLE SERVICE TOOLS







No.CR00A Motorcycle Repair Tool Kit

Part No.	Description
CR001	Crank Case Installer (10x1.25, 12x1.25mm Nuts)
CR002	Drive Chain Breaker (3-22mm) Pin Dia. 3.5-6mm
CR003	Universal Flywheel / Clutch Holding Tool
CR004	Magneto Fly Wheel Puller 28 x 1.0mm (R-Hand)
CR005	Magneto Fly Wheel Puller 27 x 1.0mm (L-Hand)
CR006	Magneto Fly Wheel Puller 24 x 1.0mm (R-Hand)
CR007	Magneto Fly Wheel Puller 16 x 1.5mm (R-Hand)
CR008	Magneto Fly Wheel Puller 14 x 1.5mm (R-Hand)
CR009	Speedometer Front Wheel Gear Nut Socket
CR010	3Pc. Tappet Adjusting Tool (8 & 9mm)
CR011	Clutch Nut Socket (22mm dia. 4 Pins)
CR012	Clutch Nut Socket (23mm dia. 4 Pins)
CR013	Valve Spring Collet Remover / Replacer
CR014	D/Ended Steering Lug Nut Hook Wrench
CR015	Screwdriver with 1/4"Hex Bit Holder
CR016	"T"-Handle with 1/4"Hex Bit Holder
CR017	10mm x 1/4"Hex x 100mm Deep Socket
CR018	8mm x 1/4"Hex x 100mm Deep Socket
CR019	1/2"Sq. Drive x 1/4"Hex Bit Holder
CR020	#2Phillips x 6mm Slotted x100mm 1/4"Hex Bit
CR021	#3Phillips D/End x 100mm 1/4"Hex Bit
CR022	5mm, 6mm Hex D/End x 100mm 1/4"Hex Bit
CR023	4mm, 5mm Hex D/End x 200mm 1/4"Hex Bit
CR024	#2Phillips D/End x 200mm 1/4"Hex Bit
CR025	#3Phillips D/End x 300mm 1/4"Hex Bit



No.CR0F3 Heavy-Duty Motorcycle Crank Pulley Puller

Universal Motorcycle Applications
Heavy duty universal thin jaw puller supplied with all the necessary adaptors, sleeves and extensions for removing crank pulley from the engine's crankshaft for disassembly.
Crank pulley puller has universal applications to suit most motorcycle engines.
Adjustable bridge head enables jaws to grip on all crank pulleys with diameters
1.1/2"(38mm) to 6.1/4"(160mm).
Supplied in blow mold case.
Puller Reach: 4.3/4"(120mm)

Puller Spread: 1.1/2" - 6.1/4" (38 - 160mm)



No.CR0J6 Motorcycle Chain Link Extracting & Installing Tool

Universal application for use on most motorcycle drive chains
Set contains all the tooling required for cutting and disassembly of
press fitted connecting links. Also for rivetting of the connecting
pins and press fitting of the connecting pin plate.

Full instructions are included.

Set includes the following:

CROJ6-3MPIN 3mm Forcing Pin CROJ6-GUIDE1 Silver Guide CROJ6-4MPIN 4mm Forcing Pin CROJ6-GUIDE2 Grey Guide CROJ6-5MPIN 5mm Forcing Pin CROJ6-INST Installer Base

CROJ6-EXT08 1/4" Extractor Guide CROJ6-EXT16 1/2" Extractor Guide CROJ6-EXT20 5/8" Extractor Guide

CROJ-BODY 2Pc. Body







No.CR001 **Motorcycle Crank Case Installing Tool**

For use with #CR301 Crank Case Separator. Supplied with 10 x 1.25 and 12 x 1.25 connecting nuts. Suits all sizes.



Use to remove and assemble chain connecting links, rivet pins and connecting link plates on most motorcycle drive chains

Pin Diameter: 3.5mm to 6mm Capacity: 3mm to 22mm



This tool holds the flywheel, clutch and pulley assembly to prevent it from rotating while using the flywheel pulley puller. Opening Capacity: 40mm to 150mm dia

Pin Size Diameters: 5.5mm & 9mm









No.CR005 Magneto FlyWheel Puller

Screw into flywheel, then apply force with centre screw to remove from tapered shaft. Size: 27x1.0mm Male Left Hand Thread





No.CR006 Magneto Flywheel Puller

Screw into flywheel, then apply force with centre screw to remove from tapered shaft. Size: 24x1.0mm Male Right Hand Thread



Magneto Flywheel Puller

Screw into flywheel, then apply force with

Size: 28x1.0mm Female Right Hand Thread

centre screw to remove from tapered shaft.

No.CR004



Screw into flywheel, then attach slide hammer Screw into flywheel, then attach slide hammer to impact flywheel from tapered pulley shaft. Size: 16x1.5mm Male Right Hand Thread. 5/8" UNC female thread to suit slide hammer. 5/8" UNC female thread to suit slide hammer.





to impact flywheel from tapered pulley shaft. Size: 14x1.5mm Male Right Hand Thread.

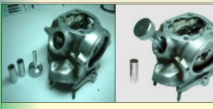




No.CR009 **Motorcycle Speedometer Gear Nut Socket**

Speedometer front wheel gear nut socket for use on the front wheel of Yamaha motorcycles from 50cc upwards.







No.CR010 3Pc. Motorcycle Tappet **Adjusting Tool Set**

Adjusting tool has 1/8" square female drive to fit tappet adjusting screws. Supplied with 8mm and 9mm lock nut sockets to fit Yamaha and Honda respectively.





No.CR011 **Motorcycle Four Lug** Clutch Nut Socket

Fits the castellated nut found on Honda clutches. Models: 50cc, 70cc, 80cc, 90cc, 100cc, 125cc, etc.

Pitch Circle Diameter: 22mm





No.CR012 **Motorcycle Four Lug** Clutch Nut Socket

Fits the castellated nut found on Honda clutches. Models: 135cc, 150cc, moto-cross and off road motorcycles.

Pitch Circle Diameter: 23mm



Collet Remover / Replacer

Use to remove split collets when compressing valve springs on four stroke engines. Holds valve spring collets in position for replacement. Universal on most four stroke engines.



Steering Lug Nut Hook Wrench

Double ended hook wrench for use on castellated lug nuts on steering neck assemblies.

Length: 10.5/8"(270mm)



170mm Screwdriver handle with positive locking 1/4"Hex female bit holder. Supplied with one double ended #2 Phillips bit 65mm long and one double ended #2 & #3 Phillips bit 75mm long. Can be used with all the different Phillips, Slotted, In-Hex, 1/4" hex bits and hollow nut drivers listed with motorcycle tools.

Shaft Length: 55mm Overall Length: 170mm



No.CR016 Motorcycle 1/4" Hex T-Handle Bit Holder

185mm T-handle with positive locking 1/4"Hex female bit holder. Can be used with all the different Phillips, slotted and hexagon bits listed with motorcycle tools.

Shaft Length: 175mm Overall Length: 185mm



Impact Quality Hollow Nut Driver Sockets for use with Screwdriver, T-Handle & 1/2" Drive Socket Bit Holder

Part No	Description	Length
CR018	8mm Dp.Impact Nut Driver	100mm
CR026	9mm Dp.Impact Nut Driver	100mm
CR017	10mm Dp.Impact Nut Driver	100mm
CR027	11mm Dp.Impact Nut Driver	100mm
CR028	12mm Dp.Impact Nut Driver	100mm
CR029	13mm Dp.Impact Nut Driver	100mm
CR030	14mm Dp.Impact Nut Driver	100mm



No.CR019 Motorcycle 1/4" Hex 1/2"Drive Bit Holder

1/2" Square Drive with positive locking 1/4"Hex female bit holder.

Can be used with all the different Phillips, slotted and hexagon bits listed with motorcycle tools.

Head Diameter: 11mm Overall Length: 50mm



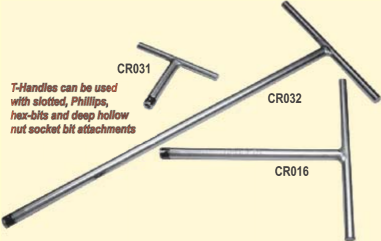




Blind Hole Bearing Puller Attachments

ed Ended Slotted, Phillips and Hex-Bits to suit CR015, CR016 & CR019			Description	Lengin
			30-32mm Collet w/ Pin	98mm
	Description	CR102	25-28mm Collet w/ Pin	98mm
	#2Phillips x 6mm Slotted 1/4"Hex Bit 100mm Long	CR103	20-23mm Collet w/ Pin	98mm
	#3Phillips Doubled-Ended 1/4"Hex Bit 100mm Long	CR104	17-19mm Collet w/ Pin	98mm
	5mm & 6mm Hex Doubled-Ended 1/4"Hex Bit 100mm Long	CR105	15-17mm Collet w/ Pin	98mm

CR020 CR021 **CR022** CR023 4mm & 5mm Hex Doubled-Ended 1/4"Hex Bit 200mm Long **CR106** 12-14mm Collet w/ Pin 98mm CR024 #2Phillips Doubled-Ended 1/4"Hex Bit 200mm Long CR107 10-12mm Collet w/ Pin 98mm CR024L #2Phillips Doubled-Ended 1/4"Hex Bit 300mm Long **CR108** 8-10mm Collet w/ Pin 98mm CR024XL #2Phillips Doubled-Ended 1/4"Hex Bit 450mm Long CR109 1.34kgSliding Hammer 385mm CR025 #3Phillips Doubled-Ended 1/4"Hex Bit 200mm Long CR110 28-30mm Bearing Installing Tool CR025L #3Phillips Doubled-Ended 1/4"Hex Bit 300mm Long **CR111** 17-20mm Bearing Installing Tool

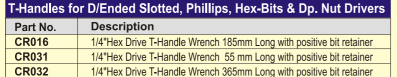




Brake Tension Adjusting Tool

This 14mm deep long reach T-handle socket wrench is used for adjusting the brake spring tension on motorcycle drum brakes. Has universal applications on all makes of motorcycles.

Opening: 14mm Deep 6 Point Socket **Overall Length:** 15.3/4"(400mm)





Double Part No.



No.CR201 Motorcycle Engine Kick Starter Gear Tool Set

Set comprises of:

- (A) Split collet puller for removing starter gear on Honda 125cc and up
- (B) Hook tool for adjusting the spring on the inside of the kick start when assembling the starter. (Universal application)
- (C) 38mm 4 Lug lock nut wrench (1/2"Drive) for starter gear lock nut on Honda 125cc and up.







Four adjustable lock pins, lock into slots on the flywheel for removal from the crankshaft. Suits Honda etc. motorcycle engines. Pins are adjustable from 45mm to 90mm diameter.



Set comprises of:

- (A) 46mm 6 Point extra deep hole thru socket. Hex Drive: 32mm Length: 155mm
- (B) 3 Lug 45mm circle diameter 110mm deep socket. Hex Drive: 19mm Length: 165mm
- (C) 32mm 6 Point 110mm deep socket. Hex Drive: 19mm Length: 165mm Sockets are used for steering adjustment locknuts on Honda motorcycles.



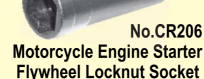
the spring loaded taper pin for installing the new link together. Includes 1/4"Dr. Ratchet. Suits 4.7mm motorcycle timing chain.





Special puller 110mm long with 24mm x 1.00 pitch diameter female thread. For pulling the starter flywheel from the engine crankshaft. Puller has 50mm deep opening. Suits: Honda, SYM, Kymco.





1/2" Drive socket 120mm long with 32mm 6 point opening. For removing & replacing the starter flywheel locknut from the engine crankshaft. Socket has 105mm deep opening Suits: Honda, SYM, Kymco





1/2" Drive 6 lug socket 120mm long with 42mm circle diameter. For adjusting the steering locknut on Yamaha and other makes of motorcycles. Socket has 94mm deep opening.





Motorcycle Steering Adjustment Lock Nut Socket

1/2" Drive 4 lug socket 80mm long with 51mm circle diameter. For adjusting the steering locknut on Honda and other makes of motorcycles. Socket has 60mm deep opening.

Suits Honda

No.CR209 **Motorcycle Clutch Nut Socket**

1/2" Drive 39mm 6 point socket 44mm long. For removing and replacing the clutch locknut on Honda motorcycles.



Suits Yamaha

No.CR210 **Motorcycle Clutch Nut Socket**

1/2" Drive 41mm 6 point socket 44mm long. For removing and replacing the clutch locknut on Yamaha motorcycles.







No.CR211 **Motorcycle Clutch Nut Socket**

1/2" Drive 46mm 6 point socket 47mm long. For removing and replacing the clutch locknut on Yamaha motorcycles.



No.CR212 Motorcycle Clutch Nut Wrench

39mm 6 Point opening wrench 290mm long with 3/8" square drive to enable torque setting when refitting. Use wrench handle with hammer for impact action to remove the clutch nut. Used on small Honda motorcycle engines.

Suits: Honda 50cc to 150cc engines



Universal application for all motorcycles Super thin bearing separator

Between Bolts: 84mm, Max Opening: 84mm

Cross block push puller:

Head: 140mm, Extension Rods: 120mm



No.CR214 **Universal Motorcycle Spoke Wrench**

For Spoke Wheels

Double ended wrench has six size openings for fitting and adjusting nipples to tension spoke wheels as needed for wheel rim alignment on motorcycle wheels. **Opening Sizes:**

1 = 6.5mm / 2 = 6.0mm 3 = 5.5mm / 4 = 5.2mm 5 = 5.0mm / 6 = 4.0mm



Disc Brake Spreader Universal Motorcycle Application

Compresses the brake pistons on most style calipers for easy pad replacement. Suits all front and some rear disc brakes. Capacity: 1/2"(13mm) 2.1/4"(58mm)



Universal application for all motorcycle tyres Extra long handles with specially shaped

jaws gives the power to easily crush the tyre to break the bead seal.

Made from strong 20mm tubular steel.

Maximum Opening: 225mm

Length: 700mm



No.CR217-8 **Motorcycle Tubeless Tyre** Repair Tool Kit

For Repair Of Tubeless Tyres

Use the reaming tool to enlarged the punctured hole. Insert the repair compound with T-handle open eye insertion tool into the reamed hole. Excess compound is then trimmed, flush with the tread.

Set Contains:

No.CR217 Tyre Repair Insert Tool No.CR218 Tyre Repair Reaming Tool No.6053 **Repair Compound Plugs (5)**



Motorcycle Adjustable Flywheel Pulley Holder

Fit holder over flywheel pulley then tighten handle to hold into position. Unit has three adjustment holes to cover all diameters for motorcycle pulleys. Capacity: 85mm-135mm



No.9614 Universal Chain Tensioner

Specially shaped narrow jaws are designed to fit in between chain links to enable the chain link to be removed or replaced. Suits Chain Sizes: 428, 525, 528 & 530

Max Opening: 1.1/4"(32mm)







No.CR220 Motorcycle Universal Crank Pulley Puller

Universal application for all motorcycles

Heavy-duty puller with fine jaws to reach behind the crank pulley for removal from the engine crankshaft.

Suits: Honda, Suzuki, Yamaha etc.

1 Set of fine jaws: 65mm reach 30mm width 1 Set of fine jaws:: 88mm reach 30mm width 2 Cross blocks: 140mm & 225mm in length

3 Forcing screw caps: 19mm, 30mm & 55mm in length





Motorcycle Tyre Levers

Chrome plated chrome vanadium motorcycle tyre levers. One end features a wide spoon edge, with the other end having a 6 point ring wrench for stud removal.

No.CR303

Motorcycle Tyre Lever

Single Hex Opening: 17mm Overall Length: 9.1/2"(240mm)

No.CR304

Motorcycle Tyre Lever

Single Hex Opening: 15mm Overall Length: 9.1/2"(240mm)



No.6922 **Motorcycle Tyre Lever**

Chrome plated chrome vanadium motorcycle tyre lever. One end features a wide spoon edge, while the other end features a comfort grip cellulite handle. Drop forged and heat treated alloy steel.

Width: 1" (25mm) Length: 11"(280mm)



No.6921 **Motorcycle Rim Protector**

Pair of tough nylon covers can be fitted to protect chrome plated rim surfaces when using tyre levers to remove the tyre from the rim. Supplied with nylon restraining cord to hold rim protectors in place.

Overall Length: 150mm



Notched V-Belt Pulley Holder Adjustable notched V-belt securely holds

pulley from rotating whilst undoing fasteners. Maximum Capacity: 8.1/2"(215mm) 18"(450mm) Handle Length: V-Belt Length: 29.1/2"(750mm)



Piston pin adaptor has machined opening for the correct removal & replacement of gudgeon pins with specific outside and inside diameters.

No.CR307 **Motorcycle Gudgeon** Pin Remover & Replacer

15mm outside dia. 10mm inside dia.

No.CR308 Motorcycle Gudgeon Pin Remover & Replacer 13mm outside dia. 8mm inside dia.



Universal tool supplied with piston pin adaptors to suit the following piston pin sizes: 13mm, 15mm, 16mm, 19mm & 22mm For correct removal & replacement of gudgeon pins.



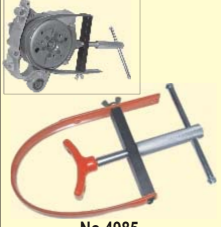


Motorcycle Magneto Flywheel Puller

Six sizes to fit most motorcycle magneto flywheel threads. Use with a soft face hammer for quick removal from tapered shaft.

Sizes: 10 x 1.25mm 14 x 1.5mm 16 x 1.5mm 24 x 1.0mm

18 x 1.5mm 27 x 1.0mm



No.4985 **Motorcycle Pulley Holder**

Fit pulley holder over flywheel then tighten handle to hold flywheel, has two extra adjusting holes to reduce the diameter for small pulleys. Capacity: 85 to 135mm



No.CRG15 **Motorcycle Flywheel Puller** Universal application for motorcycles

Heavy-duty three slot pulling plate with short forcing screw and bolts to fit Yamaha and Suzuki engine flywheels.

Pulling Plate Diameter: 110mm Centre Bolt: 90mm long Three Pulling Studs: 100mm long



Hardened tip #2 Phillips screwdriver 120mm long blade fitted with impact resistant acetate handle. Suitable for motorcycle Phillips head fasteners.

Blade Length: 120mm Overall Length: 235mm



No.6452-1 **Motorcycle Timing Tool** without Gauge

Use with a compact gauge, reads timing without removing fuel tank. Designed for the cramped quarters on many motor cycles. 14mm Adaptor has locking collar for adjusting indicator.

Complete with two contacts. Contact Diameters: 3/16"(5mm)

Contact Lengths: 1.1/2"(38mm) & 3"(75mm)



Compact gauge, reads timing without removing fuel tank. Designed for the cramped

quarters on many motor cycles. 14mm Adaptor has locking collar for adjusting

indicator.

Complete with two contacts. Contact Diameters: 3/16"(5mm)

Contact Lengths: 1.1/2"(38mm) & 2"(50mm)

Gauge Diameter: 1.5/8"(41mm)



Slide Hammer Puller Set for Motorcycle Steering Bearing Cup Removal & Replacement No.CR0J2

Universal application on all steering drive assemblies as shown in usage pictures above. 3lb Slide hammer supplied with special step bushes to cover the following bearing diameters for removal and replacement.

Step Bush Adaptor Sizes: 26mm, 28mm, 30mm & 30.5mm



No.4124 Motor Cycle Valve Lifter

Special design for motor cycle overhead cam engines. Compact, rugged, powerful & is simple and fast to use. 3 Recessed valve adaptors included. 19, 23 & 25mm. Maximum Opening: 5.1/2"(140mm)

Maximum Depth: 4"(100mm)



No.4128 **Heavy-Duty Car & Motorcycle Valve Lifter**

Suitable for overhead cam engines

Five valve adaptors enable use in restricted & confined spaces with clearance to easily remove valve collets.

Adaptor sizes: 16, 19, 23, 25 & 30mm Forged body for extra strength.

Capacity Depth: 220mm / Throat: 120mm



No.4426 Motor Cycle **Compression Gauge**

Snap tester on to handle bars for "Hands Free" use. Includes 10mm, 12mm, 14mm, 18mm, and 14mm long reach screw in adaptors to fit all bikes. Extra long 16"(405mm) hose allows gauge to reach handle bars. Great for use on most small engines. Instructions included.

Dual Gauge Readings: 0 to 300psi (0 to 21bar)

Gauge Diameter: 2.1/2"(65mm)



No.HD020 Fork Spring **Compressor Kit for** Harley-Davidson

Adaptor sizes:

HD020-5 Forcing Screw HD020-1 39mm Adapter HD020-2 39mm Socket HD020-3 41mm Adapter HD020-4 41mm Socket

Designed to install fork caps on forks with large amount of spring pre-load. Will work on most 39mm and 41mm Harley-Davidson fork applications.



No.C7016 Motor Cycle Pulley Holder

This tool features 90° offset jaws that locking to the flywheel and clutch assembly to prevent it rotating whilst servicing the motor. Adjustable lock screw enables adjustment to all diameters.

Capacity:1/2" to 9" (13mm to 225mm) Length:13" (330mm)



Tough four row nylon bristles work on three sides to clean motorcycle drive changes. On the other end is 65mm long bristles for cleaning inside the chain. Handle is made from tough PE material.

Length: 10.1/4"(263mm)



No.ML001 **Motorcycle Work Platform Lift**

All steel construction with heavy-duty hydraulic ram. Drop leaf platform and front wheel support clamp to assist in removal of rear wheel.

Support platform fitted with a full width loading ramp. Supplied with separate, foot operated air/hydraulic pump.

	Capacity	Min Height	Max Height
ì	500kg	160mm	785mm
=	Maria C		
	7	Width	Length
-		700mm	2730mm





C7008 **Hole Through Bearing Remover Set**

Place split spigot into bearing hole when select the correct size taper punch and drive into the split spigot to expand it to firmly grip the bearing. Bearing can then be driven from the hosing.

Set contains seven spigots and two taper punches to expand the spigots. Spigot sizes: 10mm, 12mm, 15mm, 17mm, 19mm, 20mm, 25mm

Punch sizes: 10mm x 250mm, 15mm x 400mm



No.C7013 10Pc.Motor Cycle Flywheel Drive Pullers

Individual sizes **Available Separately**

Part No.	Size	Length
C1415	14mm x 1.5 Pitch (RH)	85mm
C1615	16mm x 1.5 Pitch (RH)	85mm
C1815	18mm x 1.5 Pitch (RH)	65mm
C1910	19mm x 1.0 Pitch (RH)	85mm
C2015 2 Sizes	20mm x 1.0 Pitch (RH) 27mm x 1.25 Pitch (RH)	65mm
C2215 2 Sizes	22mm x 1.5 Pitch (RH) 26mm x 1.5 Pitch (RH)	65mm
C2815	28mm x 1.5 Pitch (RH)	65mm
C2610 2 Sizes	26mm x 1.0 Pitch (RH) 28mm x 1.0 Pitch (RH)	65mm
C2210 2 Sizes	22mm x 1.0 Pitch (RH) 25mm x 1.5 Pitch (RH)	65mm
C2410 2 Sizes	24mm x 1.0 Pitch (RH) 27mm x 1.0 Pitch (LH)	65mm

Complete set of magneto flywheel pullers. Screw into flywheel, then apply force with centre screw to remove the flywheel from the tapered shaft. Fifteen sizes supplied in blow mold case. All available separately as listed in table above.



Double sided T lock wrench for use on locking the pulley nuts on motor cycle engine pulleys.

Sizes: 14mm & 17mm Length: 5.1/2" (140mm)



No.C7018 **Motor Cycle Clutch Outer Nut Holder**

Special four slotted wrench to fit over the lugs on the clutch outer nut on motor cycle clutches.

Lug Diameter: 58mm Length: 11"(280mm)



No.C7019 **Motor Cycle Clutch Outer Holder**

Special four lug pin wrench to fit into the slots on the clutch outer nut on motor cycle clutches for holding clutch in position whilst servicing engine components.

Lua Diameter: 58mm Length: 11"(280mm)



No.C7020 Motor Cycle Rotor Pulley Puller

Special designed puller for removing and replacing the rotate pulley fitted to motor cycle engines.

Length: 9.1/4" (235mm)





No.C7021 **Motor Cycle Pulley Lock Nut Wrench 12 Point**

Special 12 point socket wrench to suite pulleys fitted to motor cycle engines. **Opening Size:**

Length: 11"(280mm)



No.C7022 **Motor Cycle Pulley Lock Nut Wrench 6 Point**

Special 6 point socket wrench to suite pulleys fitted to motor cycle engines. Opening Size:

Length: 11"(280mm)



No.C7023 Motor Cycle Lock Nut Wrench

Special shaped three lug lock nut wrench pin wrench for use on lock nuts fitted to motor cycle engine.

Lug External Diameter: 51mm Lug Size: 24mm and 9mm Length: 9.1/2" (240mm)



No.C7024 **Motor Cycle Lock Nut Wrench**

Four pin wrench for use on lock nuts fitted to motor cycle engine.

Pin External Diameter: 45mm Pin Size: 4mm Square Length: 9.1/4" (235mm)



No.C7025 **Motor Cycle Locking Tool**

Special bolt on locking tool to lock the flywheel and timing gear when servicing motor cycle engines component. Length: 4.3/4" (121mm)



No.C7026 **Motor Cycle Clutch Wrench**

Special 34mm 6 point socket wrench fitted with two pins for servicing clutches on motor cycle engines. Opening Sizes: 34mm with two pins

Length: 6.1/2" (165mm)



No.C7027 39mm Motor Cycle Clutch Wrench

Special 39mm 6 point socket wrench fitted with two pins for servicing clutches on motor cycle engines.

Opening Sizes: 39mm with two pins Length: 6.1/2" (165mm)



No.C7028 41mm Motor Cycle Clutch Wrench

Special 41mm 6 point socket wrench fitted with two pins for servicing clutches on motor cycle engines.

Opening Sizes: 41mm with two pins Length: 6.1/2" (165mm)



Motor Cycle Clutch Wrench

Special 6 point socket wrench fitted with two pins for servicing clutches on motor cycle engines.

No. C7029 **Motor Cycle Clutch** Wrench

Length: 7.1/4" (184mm) Sizes: 39mm

No. C7030 **Motor Cycle Clutch** Wrench

Length: 7.1/4" (184mm) Sizes: 46mm





No.C7031 46mm Motor Cycle Clutch Wrench

Special 46mm 6 point socket wrench fitted with three pins for servicing clutches on motor cycle engines.

Opening Sizes: 46mm with three pins

Length: 9.1/4" (235mm)



No.C7032 Motor Cycle Carburetor Gauge

This gauge is use to set and obtain the exact measurements for float level and pump rod travel on carburetors fitted to motor cycle engines.

Length: 4.1/2" (115mm)



No.C7035 5 Size Motor Cycle Wrench

Special shaped combination 6 point, 12 point socket wrenches with built in "C" wrench. This wrench has mutable uses on motor cycles including use for spark plugs.

Sizes: 17mm, 21mm, 27mm, 32mm plus "C" hook wrench for use on castellated lug nuts.

No.C0779 Special Punch for Motorcyle Wheel Bearings

Hung Yu Sample



No.C7033 Sprocket Bush Extracting Tool

Miniature expanding collet puller for extracting sprocket bushes fitted to motorcycles.

Serrated jaws expand inside the sprocket bush with the 5mm diameter forcing screw used to extract the sprocket bush.

Puller Head diameter: 9 to 10mm Puller Length: 58mm No.CR310 Motor Cycle Spindle Tool 19,22,24mm

Yu Feng



No.C7034 Chain Breaker & Riveting Tool Set

Universal application for use on motorcycle drive chains
Set contains all the tooling required for cutting and
disassembly of press fitted connecting links.
Also for rivetting of the connecting pins and press fitting of
the connecting pin plate.

Full instructions are included.

Set includes the following:

3mm, 4mm, 5mm Forcing Pins

3 x Receiver sockets to suit forcing pins

2 x Installing guides

1 x Installing plate

1 x 2 Pc. Extracting tool



C7215A **Large Motor Cycle Service Stand**



C7215B **Small Motor Cycle Service Stand**





No.HD021 39mm Fork Spring **Compressor Kit for Harley-Davidson**

Designed to install fork caps on forks with large amount of spring pre-load. Will work on most 39mm Harley-Davidson fork applications.

- * FT-020-5 Jackscrew
- * FT-020-1 39mm Adapter
- * FT-020-2 39mm Socket



No.HD022 41mm Fork Spring **Compressor Kit for Harley-Davidson**

Designed to install fork caps on forks with large amount of spring pre-load. Will work on most 41mm Harley-Davidson fork applications.

- * FT-020-5 Jackscrew
- * FT-020-3 41mm Adapter
- * FT-020-4 41mm Socket