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LASER[®]

Motorcycle Fork Tube Puller

Triumph | BSA | Norton



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Guarantee

If this product fails through faulty materials or workmanship, contact our service department direct on: **+44 (0) 1926 818186**. Normal wear and tear are excluded as are consumable items and abuse.

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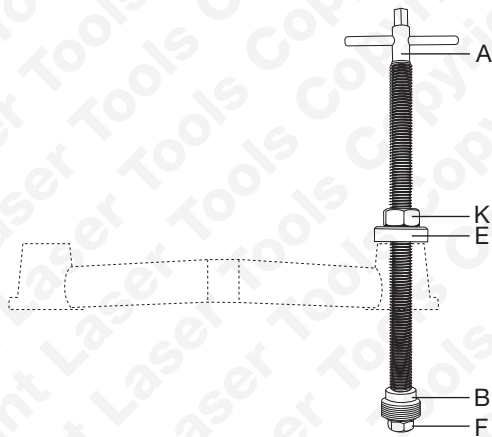
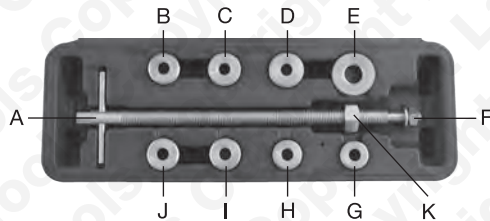
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An indispensable tool for reassembling the fork tube in to the upper fork yoke (triple tree) on classic Triumph, BSA and Norton motorcycles. Includes seven different adaptors to suit a range of models.

Components:



Safety First. Be Protected.

Care Points

Maintain the tool with care.

Lubricate the threaded shaft of the puller (oil or grease).

Make sure the Fork Thread Adaptor is tightly secured to the puller before it is screwed into the fork tube.

DO NOT turn the T-handle to attempt to pull up fork — this will loosen off the adaptor. Turn the Force Nut (**K**) clockwise to pull up fork.

If, when unscrewing the Fork Thread Adaptor from the fork tube, the adaptor sticks in the fork tube threads, grip the adaptor by the upper collar (use pliers, vise-grip pliers, etc), and turn anticlockwise to release adaptor from fork tube.

Clean puller and components after use and store in supplied case in a cool, dry, secure place.

List of Contents

- A.** Fork Puller Assembly
- B.** Fork Thread Adaptor 1 1/16" / 28tpi
- C.** Fork Thread Adaptor 1 1/8" / 20tpi
- D.** Fork Thread Adaptor 1 3/16" / 20tpi
- E.** Reaction Collar
- F.** Adaptor Securing Nut & Washer
- G.** Fork Thread Adaptor 15/16" / 20tpi
- H.** Fork Thread Adaptor 1" / 20tpi
- I.** Fork Thread Adaptor 1 1/16" / 20tpi
- J.** Fork Thread Adaptor 1 1/16" / 26tpi
- K.** Force Nut

Instructions

Choose the correctly sized Fork Thread Adaptor (*refer to components diagram*) suitable for the application.

Assemble adaptor to the Fork Puller **(A)** with the collar facing up towards the T-handle. (*Refer to diagram*)

Secure the adaptor by tightening the nut and washer **(F)**.

Insert front fork assembly up through hole in lower fork yoke (lower triple tree), referring to manufacturer's instructions or workshop manual as to method of assembling the front fork and spring covers, etc.

While holding the fork assembly insert the Fork Puller **(A)** down through hole in top fork yoke and screw the Fork Thread Adaptor into the top of the fork tube.

Then pull up the fork assembly as far as possible and slide Reaction Collar **(E)** down onto top of fork yoke. Spin the Force Nut **(K)** down the threaded shaft of the puller and onto the Reaction Collar **(E)**. (*Refer to diagram*).

Instructions

Using a spanner, turn Force Nut further clockwise against the Reaction Collar while holding the puller by the T-handle. This will pull the fork tube up into the recess or taper in the upper fork yoke.

When the fork tube is fully home, tighten the lower fork yoke (*refer to manufacturer's instructions for tightening method*), to clamp the fork securely.

Release Force Nut **(K)** and spin it up the threaded puller shaft.

Unscrew the Fork Thread Adaptor from the top of the fork tube by turning the puller anticlockwise by the T-handle.

Then lift puller up and away.

Secure the fork in the upper fork yoke by screwing on the top fork bolt.