

5066

LASER[®]

Motorcycle Piston Ring Tool Set

Range: 40mm - 85mm

NEW
PRODUCT



Description

This tool set size ranges from 40 to 85mm and is complete with 4 bands to fit most engines

Helps to prevent piston ring damage during installation

Packaging

Blow mould and sleeve

Additional Information



11 Aug 2010 5 018341 050665 >

T TOOL
CONNECTION

Distributed by The Tool Connection Ltd.
Kineton Road | Southam | Warwickshire | CV47 0DR
T | +44 (0) 1926 815 000 F | +44 (0) 1926 815 888
E | info@toolconnection.co.uk www.toolconnection.co.uk

LASER[®]

Kamasa

Gunson[®]

Eldon

5067

LASER[®]

Angled Pilot Screwdriver Motorcycles

NEW
PRODUCT



Description

This air | fuel mixture screw adjusting tool is 470mm long with an angled head for multi cylinder motorcycles

Packaging

Push in Tag

Additional Information



19 July 2010 5 018341 050672 >

 **TOOL
CONNECTION**

Distributed by The Tool Connection Ltd.
Kineton Road | Southam | Warwickshire | CV47 0DR
T | +44 (0) 1926 815 000 F | +44 (0) 1926 815 888
E | info@toolconnection.co.uk www.toolconnection.co.uk

LASER[®]

 **Kamasa**

 **Gunson**

 **Eldon**

5086

LASER[®]

Motorcycle Bush Tool 4 Piece



**NEW
PRODUCT**

Description

Part of the Motorcycle range, this tool has universal use for installing the shock shaft bushes on most motorcycles. Specifically for top and bottom bushes on rear shock absorbers
Drift sizes include: 12.5mm | 14mm | 16mm | 18mm
Rust resistant plating on selected steel.
Universal use for most shock absorbers.

Packaging

Sliding Blister

Additional Information

Instructions on reverse



23 September 2010 5 018341 050863 >

T **TOOL
CONNECTION**

Distributed by The Tool Connection Ltd.
Kineton Road | Southam | Warwickshire | CV47 0DR
T | +44 (0) 1926 815 000 F | +44 (0) 1926 815 888
E | info@toolconnection.co.uk www.toolconnection.co.uk

LASER[®]

Kamasa

Gunson

Eldon

Instructions

1. Place block on solid bench.
2. Place shock bush over appropriate sized hole.
3. Use appropriate drift to remove the bush.
4. Knock bush out of shock.
5. Use copper mallet to avoid damaging the drift.

