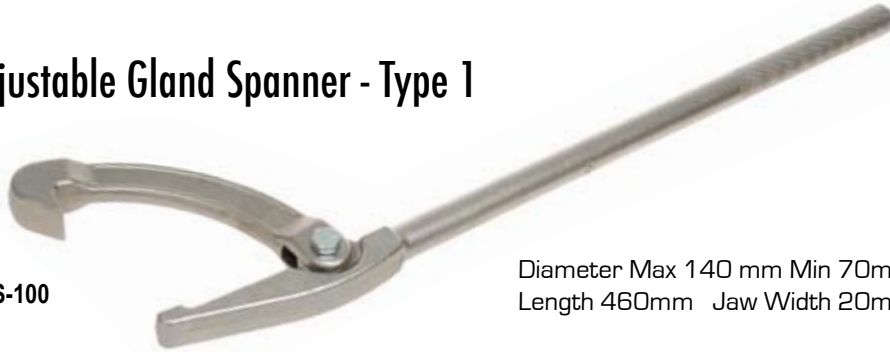


We now offer our customers the range of tools we use everyday in our own ram repair workshops. Tried and tested, these tools will enable the dismantling and re-assembly of most ram types.

Adjustable Gland Spanner - Type 1

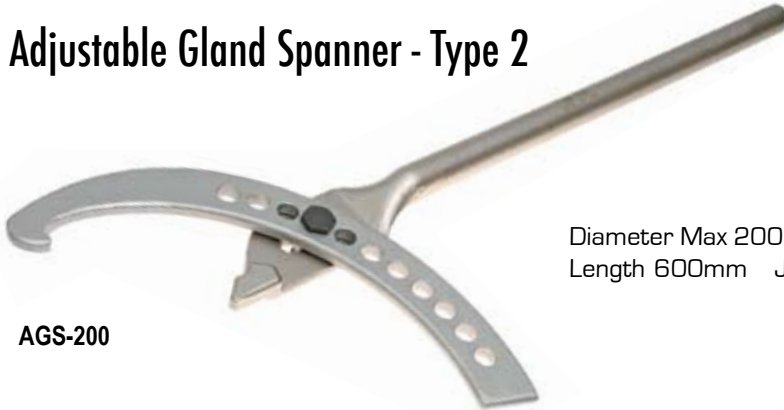
AGS-100



Diameter Max 140 mm Min 70mm
Length 460mm Jaw Width 20mm

Adjustable Gland Spanner - Type 2

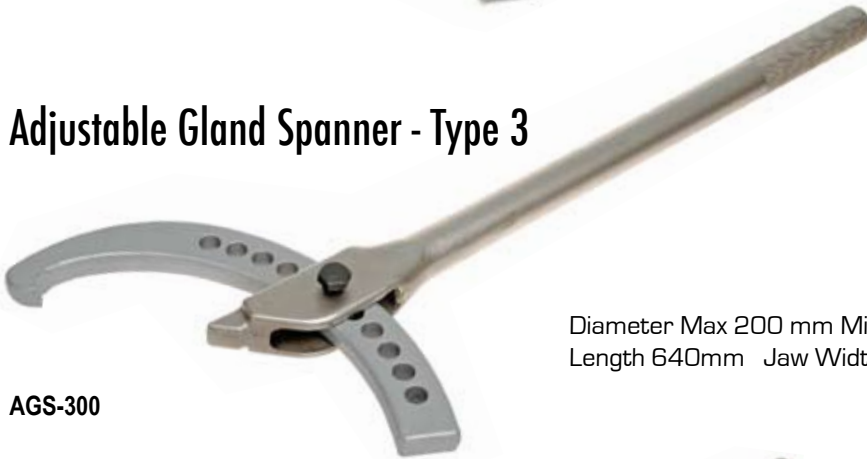
AGS-200



Diameter Max 200 mm Min 60mm
Length 600mm Jaw Width 8mm

Adjustable Gland Spanner - Type 3

AGS-300



Diameter Max 200 mm Min 60mm
Length 640mm Jaw Width 20mm

Compact Chain Wrench

CCW-480



Max Gripping Diameter 180mm
Length 480mm Jaw Width 25mm





Maximum Pin Centres 160mm
Minimum Pin Centres 40mm

AFPS-34

Adjustable Face Pin Socket - 3/4" Drive



Length 580mm
Maximum Pin Centres 175mm
Minimum Pin Centres 30mm
Pin Sizes 4, 6, 8 & 10mm Available

AFPS-580

Adjustable Face Pin Spanner



For use in turning glands and nuts, when just too tight to turn by hand.
Not intended for full tightening and slackening torque.



Type 1 Small LFPS-150
Maximum Pin Centres 150mm
Minimum Pin Centres 12mm
Pin Diameter 3.75mm

Type 2 Large LFPS-200
Maximum Pin Centres 200mm
Minimum Pin Centres 15mm
Pin Diameter 5.75mm

Light Face Pin Spanners



Shaft Nut Hook Spanners



Size Range	Length	Part No
19mm to 51mm	165mm	CS-50
32mm to 76mm	215mm	CS-75
51mm to 121mm	265mm	CS-120

BSP Thread Restoring Taps



Size	Part No
1/4"	TRT-14BSP
3/8"	TRT-38BSP
1/2"	TRT-12BSP
3/4"	TRT-34BSP
1"	TRT-10BSP

Specially designed for use in the field for the repair of BSP threads, these unique taps have a taper thread on one end and a plug thread on the other. They combine a hexagon body for turning via a spanner with a hexagon centre bore to allow the use of a hex spanner.

O Ring Seal Picks



Set of Two
Length 180mm

ORSP-180