Positive locking control helps assure a safe pull

Forged jaws and milled yokes - for greater strength

CJ2000S

Master Interchangeable Puller Set

(with Tool Control Board VE200A)

Includes:

CJ2001P.817S, CJ2002 .818S, CJ2003A.819L, CJ2004.816L

CJ2005.819L







Supplied in Visual Tool Control Foam



CJ2004.816L - Puller Options: 2-Jaw 3-Jaw 2-Jaw 3-Jaw Pressure | Centering Cross Jaw Jaw Pin Pin Control Control Yoke Yoke Bar Small Med. Control Yoke Large CJ66-15-3 Stock No. CJ105A9 CJ105A8 CJ86-1 CJ105-1 CJ105-3 CJ105-12 CJ105-5 CJ105-6 CJ105-7 CJ105-10 CJ105-11 CJ105-ZA2S 2 2 1 C.I105-7A2M 2 2 CJ105-ZA2L 1 1 1 2 2 2 CJ105-ZA3S 1 1 1 1 3 3 3 CJ105-ZA3M 3 3 CJ105-ZA3L 3 3 3 CJ2004.816L 3 3

5nap-2n CJ2003A.819L Rear Axle Puller Set Supplied in Visual Tool Control Foam puller options

5nap-on CJ2002.818S Bar Type 2 Leg Gear Interchangeable Puller Set Capacity: 3.5 - 7.5 Ton Supplied in Visual Tool Control Foam

Puller Set Storage Options with Visual Tool Control Foam

Snap-on CJ2005.819L

Puller Accessory Set

Also supplied in Visual

Tool Control Foam











CJ2000-B2006N Fills 2 Drawers

Pullers - Interchangeable



This comprehensive Puller Set with Mobile A Frame includes more than 35 basic pullers that will assemble into more than 165 puller combinations. Standard pullers in this set have a range from 2–20 tons.

The hydraulic power components (CG420A) are included in the CG1038KA set and provide up to 20 tons of easy pulling power.

Optional 50 Ton - Add On (CG1050KA) Bar Puller & Hydraulic Power Components also available in addition to the above.



Hex Head On Screw

Can be turned with

Reversible

Jaws - simple

for tremendous

Forged and heat-treated for

strength & durability

Two-jaw

Jaws

Positions

variety

Yoke

operation, allowing

standard hex spanner



CG2500BS Spring Tensioned Interchangeable Puller Set (with Tool Control Board - VE113B)

2 Ton

Snap-on

CG240

Two Jaw

CG240L

CG240H

CG240HL

Snan-an

Three Jaw

60mm max. reach

(90mm max, reach)

(Slide Hammer - 60mm)

CG243

CG243L

CG243H

CG243HL

- 90mm)

All Puller

Jaws can be

changed into

Internal

Pullers

(Slide Hammer

60mm max. reach

(90mm max, reach)

(Slide Hammer - 60mm)

(Slide Hammer - 90mm)



6 Ton

CG250H

Snav-on

Three Jaw

CG253L

7.5 Ton

Pointed

CG250-20

CG270-20

CG253

Three Jaw

(Slide Hammer)

CG253H

75mm max. reach

Snap on Pointed or Flat Centering Tips

Flat

CG250-21

CG270-21

Two Jaw Slide Hammer

CG250 (Pressure Screw)

150mm max. reach

CG253HL-ZA (Slide Hammer)

Pullers - Spring Tensioned Pressure Screw

10 Ton

Snap-on

CG270 Two Jaw 140mm max. reach CG270H

max. reach
CG270H
(Slide Hammer)

or sprocket

Rolled Threads
On pressure screw for
strength & durability

12,5 Ton

Snap-sn CG273

Three Jaw 140mm max. reach CG273H (Slide Hammer)

5nap-an CC202

CG283 Three Jaw 210mm max. reach CG280

Two Jaw

210mm max. reach

90mm diameter

Allows straighter pull

Snap onCG1
Pulling Plate

Forged and heat-treated for strength & durability

Key Features & Benefits of *Snap-on* Pullers

Parabolic Curved Anvil Head -

Designed to reduce mushrooming on occasional hammer blows

Spring Tensioned & Selflocking Jaws - holds iaws

against object being pulled for secure locking nut tightening . Makes puller handling a two-handed

handed operation

Pressure
Plate - applies

locking force to Jaws Curved Jaw Design -

_ allows for secure grip, flush to object being pulled

Replaceable Centering Point Directs power to prevent cocking. Saves money as whole screw need not be replaced

Pullers - Special Purpose

Optional

Extras



