

3 Ton Long Ram Jacks/ Power Units D-51010-C & D-51010-C2P

Intended Use: Heavy-duty, professional quality, 100% USA made hydraulic long ram jacks/ power units built for service under constant use and durable enough to last a lifetime. For engine hoists, cranes, lifts, farm equipment and/ or in conjunction with original equipment manufacturers of various products.

Features:

- Heavy-duty 65-45-12 ductile iron castings for both the base and head cap of each model.
- Electroless nickel plated steel ram & steel pump piston prevent and protect against rust.
- Machined base castings have smooth surfaces and tight tolerances to increase longevity.
- Large base provides wide stance and positive load support.
- 50% safety overload factor per ASME/ PASE hydraulic bottle jack standards.
- Safety fluid bypass system prevents the user from overloading/ damaging the jack so it cannot be used beyond the ASME/ PASE load-limiting standard.
- Ram stop ring prevents ram from being overextended.
- One (1) piece (20" Long) zinc plated handle.

| Capacity (TONS) | Model Number | Lifting Low | Range High | Ram Diameter | Hole Dia. | Base Size | Shipping Weight |
|-----------------|--------------|-------------|------------|--------------|-----------|------------------|-----------------|
| 3 | D-51010-C | 24-1/8" | 41-1/8" | 1-3/16" | 0.641 | 4-5/16" X 5-7/8" | 25 lbs. |



OPTIONAL PARTS FOR D-51010-C SERIES

Part No. 2-58204 - CLEVIS



Part No. 10-11201 - LOAD REST



BASE BRACKET—4-56006

For mounting model #: D-51010-C to various cranes, lifts & engine hoists. 5/8" Dia. Hole Recommend a Grade 5 or higher bolt



These units are supplied exactly as shown with NO mounting holes in the top plate.



CORRECT PLACEMENT OF BASE BRACKET



INCORRECT PLACEMENT OF BASE BRACKET