# BUY A 1750 OR 1750A ENGINE STAND AND ADAPTER\*, GET \$150 OR \$200 REBATE



√ 1750 + ADAPTER\* = \$150 REBATE

√ 1750A + ADAPTER\* = \$200 REBATE

\*See page 2

## **6000 LB. REVOLVER® DIESEL ENGINE STAND**

- $\bullet$  96-to-1 ratio worm and gear set rotates components 360°; handle locks in any position.
- Integral 12-ton jack raises the work to provide the swing radius needed for clearance.
- Two front wheels and two rear casters provide mobility.
- Universal adapter assembly permits use with a wide variety of mounting plates.
- Covered by OTC Lifetime Marathon Warranty®.

# **HOW TO REDEEM**

- Go to boschrebates.com.
- Proof of purchase will be requested when rebate is submitted.
- Must be redeemed by Oct. 31, 2017

16-119





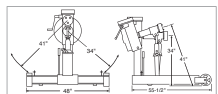


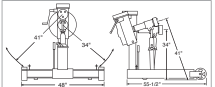
### 6000 lb. Revolver® Diesel Engine Stand

- 96-to-1 ratio worm and gear set rotates components 360°;
- Integral 12-ton jack raises the work to provide the swing radius
- Two front wheels and two rear casters provide mobility.

You can order just the plates you need for the engines you work on. The universal adapter assembly is required for mounting all plates to the stand.







218504 Detroit

217687 Caterpillar

528859

John Deere





205061 - Universal

Adapter Plate Assembly







208160 Allison

















205060 Caterpillar

52871 Detroit



205101 Mack



61681 Ford 303-DO61 (Same as D87T-6000-A)









218099 Cummins 218098 Cummins

205059 Cummins



206386 International Harvester, Ford



528863 John Deere

528868 IH

\*NOTE: Must be used with 205061 univ. adpt. plate assembly. Each engine mounting plate includes all the necessary hardware and an engine application chart.

- handle locks in any position.
- needed forclearance.
- Universal adapter assembly permits usewith a wide variety of mounting plates.
- Covered by OTC Lifetime Marathon Warranty®.

1750A - Revolver diesel engine stand with No. 205061 universal engine adapter assembly

1750 - Engine stand without universal engine adapter assembly.

## **Revolver® Engine Adapter Plates**

**Engine Plates** 

Lingine Plates	
205061	Universal Adapter Plate Assembly. Included with 1750A engine stand. (Must be used with all plates below.)
J-29109-J	Adapter plate to accommodate adapters for Kent-Moore engine stand.
Detroit Diese	d.
205058*	For Detroit engines: 53 series in-line 6 cyl., 6V & 8V; 71 series in-line 6 cyl., 6V, 8V, & 12V; 92 series 6V & 8V; 8.2 liter V-8.
52871*	For coach 6V and 8V series 71 Detroit Diesel.
218504*	For Detroit series 60 in-line 6-cylinder engines.
Detroit Alliso	on Control of the Con
208160*	Allison transmission mounting plate for transmission Nos. AT500, MT600, MT 6-speed, VH, VS, and V730.
61373*	Allison transmission adapter plate for transmission series HT-750, CLBT, HT-740D, CR/DR, and HT-750CT.
Cummins	
205059*	For Cummins engines: All NH, NTC, NTE, N14 855 series in-line 6 cyl; 378 series V6; 504, 555, & 903 series V8; KT 1150 series in-line 6 cyl., L10.
61405*	For Cummins L-10 and M11 series engines. Plate attaches to the left side of engine for complete tear down.
218098	For Cummins "B" series 5.9L in-line 6 cyl. engines.
218099*	For Cummins "C" series 8.3L in-line 6 cylinder engines.
Caterpillar	
205060*	For Caterpillar engines: Nos. 1673, 1674, 1693, 3306, & 3406 in-line 6 cyl.; Nos. 1100, 3208, and 3408 V8.
217687*	For Caterpillar 3114, 3116, and 3176 in-line 6 cylinder and C12 engines.
Mack	
205101*	For Mack engines: All 672, 673, 675, & 711 series in-line 6 cyl.
206629*	For Mack engines: V8 1000, E6, & E7 in-line 6 cyl.
528858*	For Mack 865, and 868.
International	l Harvester
206386*	For International Harvester engines: DT-466, DT-360, DT408, and 530 in-line 6 cylinder; DV-550, MV-404, MV-446, V304, V345, V392, 4-152, 4-196, 4-194; 9.0 liter and T444E V8; and Ford 6.9L, and 7.3L DIT.
528856*	For IH300 & 400 Series.
528868*	For International VT365.
Ford	
61681*	For mounting Ford 6.6L/7.8L engines.
206386*	For Ford 7.3 engines.
Volvo	
528853*	For Volvo TD67 and TD71 engines.
John Deere	
528859*	For JD 400 and 500 engines.
528861*	For JD Powertech 4.5L & 6.8L.

For JD 8995 V6, must be used with 528859.

528863\*

