Engine Stands

AES-1000

485 80084 00

Features:

- 1,000 lb. capacity
- Adjustable attachment arms
- Laterally adjusts creating a flexible yet sturdy work platform
- 360° rotation and locking wheels make it perfect for engine rebuilds

CES-2000

485 80083 00

Features:

- 2,000 lb. capacity
- Fully adjustable to capture a variety of engines and components
- Solid platform for HD rebuilds
- 360° rotation
- Locking wheels for stability

CES-6000

485 80125 00

Features:

- 6,000 lb. capacity
- Handle for easy movement during fleet services
- Locking screws to keep the engine stand stationary
- Accommodates any engine transmission or axle carrier (when equipped with universal engine adapter*
 P/N 485 80142 00)
- 360° rotation







AES-1000 CES-2000

CES-6000



Model specifications

Specification	AES-1000	CES-2000	CES-6000
Capacity	1,000 lb (454 kg)	2,000 lb (907 kg)	6,000 lb (2721 kg)
Height to center line	41 in (104 cm)	41 in (104 cm)	39 in (99 cm)
Maximum overall length	41.5 in (105 cm)	84.3 in (214 cm)	66 in (168 cm)
Overall width	41 in (104 cm)	41 in (104 cm)	49 in (124 cm)
Maximum overall height	44.3 to 44.5 in (112 to 113 cm)	57.5 in (146 cm)	50 in (127 cm)
Front wheels	4 in (10 cm) swivel with brake	4 in (10 cm) swivel with brake	8" (20 cm) fixed
Rear wheels	5 in (13 cm) fixed	5 in (13 cm) fixed	6 in (15 cm) swivel
Handle length	32 in (81 cm)	12 in (30 cm)	12 in (30 cm)
Maximum engine swing radius	31 in (79 cm)	31 in (79 cm)	42 in (107 cm)
Length inside headplates	-	Adjusts from 29.3 - 56 in (74 - 142 cm)	-

Adapters / accessories (for CES-6000 only)

1485 80142 00CAD-6KUEAUniversal engine adapter*Universal fitment for all engines, transmissions, and axide-485 80143 00CAD-6KDETDetroit Diesel multi series adapter53, 71, 92, 8.2L series engines2485 80144 00CAD-6KS60Detroit Diesel 60 series engine adapterDetroit Diesel 60 series engines-485 80145 00CAD-6KCMSCummins Multi series adapterNH, NTC, NTE, N14, 855, 378 V6 & L10 6 cylinder, 504 903, KT 1150 series engines	carriers
 485 80143 00 CAD-6KDET Detroit Diesel multi series adapter 53, 71, 92, 8.2L series engines 485 80144 00 CAD-6KS60 Detroit Diesel 60 series engine adapter Detroit Diesel 60 series engines 485 80145 00 CAD-6KCMS Cummins Multi series adapter NH, NTC, NTE, N14, 855, 378 V6 & L10 6 cylinder, 504 	e carriers
2 485 80144 00 CAD-6KS60 Detroit Diesel 60 series engine adapter Detroit Diesel 60 series engines - 485 80145 00 CAD-6KCMS Cummins Multi series adapter NH, NTC, NTE, N14, 855, 378 V6 & L10 6 cylinder, 504	
- 485 80145 00 CAD-6KCMS Cummins Multi series adapter NH, NTC, NTE, N14, 855, 378 V6 & L10 6 cylinder, 504	
- 485 80145 00 CAD-6KCMS Cummins Multi series adapter NH, NTC, NTE, N14, 855, 378 V6 & L10 6 cylinder, 504 903, KT 1150 series engines	
	l, 555,
- 485 80146 00 CAD-6KLMS Cummins L-10 & M-11 series Cummins L-10 & M-11 series engines	
- 485 80147 00 CAD-6KCBS Cummins B series Cummins B series engines	
3 485 80148 00 CAD-6KCCA Cummins C series Cummins C series engines	
- 485 80149 00 CAD-6KCAT CAT Diesel 1673, 3306, 1674, 1693, 3406 Inline 6, 1100, 3208, & 3408 V8 series engines	
4 485 80150 00 CAD-6KINT International 4-152, 4-196, V-304, V-345, V-392, MV-404, MV-446, DV-550, D 9.0L, 6.9L, DT-360, DT-466 series engines	
- 485 80151 00 CAD-6KJDP John Deere Powertech PowerTech 4.5L & 6.8L series engines	







