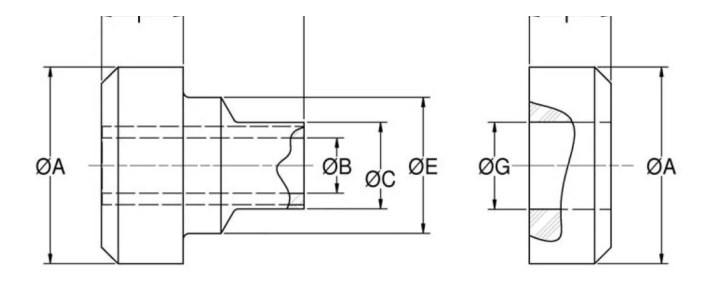


CB-2205-11

in Two-Piece Mounts - CB-2200 Series





Two-Piece Mounts are designed for applications involving severe dynamic forces in the static load direction, as well as the rebound direction. Travel is limited in both directions by rubber in compression which provides snubbing.

These mounts are designed to support engines, cabs and accessory units, accommodate frame racking and twisting while isolating vibration and absorbing shock.

Typical applications for Two-Piece Mounts include on-highway, off-highway vehicles, construction and industrial machines.

Non-Stock Item, please contact Lord Corporation for availability

- Dynamically effective in all directions.
- Prevent mechanical transmission of noise.
- Accommodate misalignment and distortion.
- High rebound capacity.
- Easy to install with common tools.
- Standard bolt torque assures proper assembly.
- Top and bottom parts alike, cannot be misassembled.
- Fail-safe assembly.
- Sized for English and Metric bolts.
- Long dependable service life.
- Economical.

Specifications

A (IN)	4.94 4.82
--------	-------------

C (114)	1.0
D (IN)	3.41 3.35
E (IN)	2.58 2.52
F (IN)	1.28 1.22
F (MM)	31.8
ELASTOMER	Neoprene, Oil Resistant
INSIDE DIAMETER (IN)	1.063
G (IN)	1.46 1.52
G (MM)	37.8
COLOR CODE	
RECOMMENDED BOLT SIZE (IN)	1
LOAD/DEFLECTION LBS AT IN (THICK SUPPORT PLATE)	900 at 0.09
THICKNESS (IN)	0.375
THICKNESS (MM)	9.5
PRODUCT TYPE	
MANUFACTURER	
SERIES	CB-2200
R (IN)	0.12
R (MM)	3
APPLICABLE STEEL WASHER	J-2049-93
OUTSIDE DIAMETER (IN)	5.25
OUTSIDE DIAMETER (MM)	133.4
RECOMMENDED BOLT GRADE OR CLASS (SAE J429)	1

,	
SD (IN)	
SD (MM)	63.5
LOAD/DEFLECTION (THICK SUPPORT PLATE) (IN)	900 at 0.09
LOAD/DEFLECTION (THICK SUPPORT PLATE) (MM)	
THICKNESS - T (THICK SUPPORT PLATE) (IN)	1.25
THICKNESS - T (THICK SUPPORT PLATE) (MM)	31.8
THICKNESS - T (THIN SUPPORT PLATE) (IN)	1
THICKNESS - T (THIN SUPPORT PLATE) (MM)	25.4
H (THICK SUPPORT PLATE) (IN)	1.06
H (THICK SUPPORT PLATE) (MM)	26.9
H (THIN SUPPORT PLATE) (IN)	1.19
H (THIN SUPPORT PLATE) (MM)	30.2