



VIB320 FEATURES & OPTIONS: SELECTING THE RIGHT PART NUMBER

The Part Number System requires you to determine the Part Number Prefix and the Part Number Suffix.

Part Number Prefix. The portion of the Part Number to the left of the colon (:).

Designates the bearing's isolating weight range capacity. Make your selection from the document entitled "VIB320 Weight Capacity Size selection Chart". Example: VIB320-3658. This call-out designates a Series 320 Vibration Isolation Bearing that will isolate a payload weighing between 36 and 58 lbs.

Part Number Suffix. The portion of the Part Number to the right of the colon (:).

The bearing may be bolted down to the tool frame or other support surface and it may be mechanically attached to the underside of a steel or aluminum plate, honeycomb panel, granite block or other surface. The Part Number Suffix designates both the manner in which the bearing is attached down to the frame and the manner in which it is attached to the underside of the surface above. The 'alpha' portion of the Part Number Suffix designates the adapter base by which the bearing will be bolted down to the frame. The numeric portion of the Part Number Suffix designates the manner in which the bearing will be bolted up to the surface above.

BEARING BASE ADAPTER PLATES

Description	Suffix Designation
Standard – nothing added	A
Square Adapter	B
Round Adapter	C
Rectangular Adapter	D



PN = VIB320-xxxx:B020

VIB320-xxxx designates the weight capacity isolation range.

The 'B' designates that the bearing has a square adapter plate on the bottom.

The '020' designates that the bearing has a 3/8-16 x 1.25" threaded stud on top

BEARING TOP LEVELER ATTACHMENTS

Leveler Description	Suffix Designation
Standard – nothing added	001
1/4-20 X 1" threaded stud	019
3/8-16 a 1.25" threaded stud	020
M6 x 25mm threaded stud	021
VIP320-2430A-xxxx	022
Leveler Bar, 1/4-20 threaded holes	023
Leveler Bar, 6mm threaded holes	024
Leveler Bar with Slotted holes	025

Details for each of these options are available.

If your needs require an attachment option we have not designated, then contact Vistek Inc for a custom design.

Please check our web site – www.vistekinc.com – for the most up-to-date information.