Abbeon Cal, Inc., 1363 Donlon Street Unit 1, Ventura, CA 93003-8387 800-922-0977 www.Abbeon.com. E-mail: abbeoncal@abbeon.com

WJ2, WJ3, ML, MLS, R, RL, RC & RCL

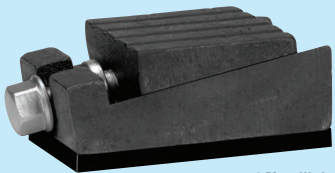
# WEDGE JACKS & LEVELING MOUNTS

**BULLETIN WJ-222-2** 

# **WJ- Machine Leveling Wedge Jacks**

Of all the leveling devices, Wedge Jacks provide the most rigid support after adjustment. All jacks have mating parts with spherical seats that allow automatic adjustment for up to 7° of transverse compensation for uneven floors. The wedges move readily in response to turning the adjustment bolts.

Jacks are furnished without pads for leveling only or with 1/2" 13mm thick oil resistant pads underneath to provide friction and vibration isolation. Economical two piece jacks have no provision for bolting. Equipment moves front to back during adjustment. Three piece jacks have a through hole for bolting and equipment moves only up and down during adjustment.



2 Piece Wedge Jack with Optional Pad

WJ2- 2 piece Wedge Jacks- No Bolting

		Height					
	Capacity	Length	Width	No Pad	with Pad	Rise	
Type	(lbs) (kgs)	(in)(mm)	(in)(mm)	(in)(mm)	(in)(mm)	(in)(mm)	
WJ2A	3000 1361	6 <b>152</b>	31/2 89	11/8 29	_	1/4 6	
WJ2AP*	3000 <b>1361</b>	6 <b>152</b>	31/2 89	-	15/8 <b>41</b>	1/4 6	
WJ2B	9000 4082	6 <b>152</b>	31/2 89	21/8 54	_	3/8 <b>10</b>	
WJ2BP*	9000 4082	6 <b>152</b>	31/2 89	-	25/8 <b>67</b>	3/8 10	

<sup>\* &#</sup>x27;P' indicates with 1/2" Neoprene Pad.



SHEARS



#### WJ3-3 piece Wedge Jacks- Provision for Bolting

				Heig	ght I	Max. Anchor		
	Capacity	Length	Width	No Pad	with Pad	Bolt Dia.	Rise	
Type	(lbs)(kgs)	(in)(mm)	(in)(mm)	(in)(mm)	(in)(mm)	(in)(mm)	(in)(mm)	
WJ3A	15,000 <b>6804</b>	6 <b>152</b>	31/2 89	21/2 64	_	1 <b>25</b>	1/4 6	
WJ3AP*	15,000 <b>6804</b>	6 <b>152</b>	31/2 89	-	3 <b>76</b>	1 25	1/4 6	
WJ3B	20,000 9072	65/8 <b>168</b>	31/2 89	23/4 70	_	1 25	3/8 10	
WJ3BP*	20,000 9072	65/8 <b>168</b>	31/2 89	_	31/4 83	1 25	3/8 10	

\* 'P' indicates with 1/2" 13mm Neoprene Pad.

VERTICAL MILL

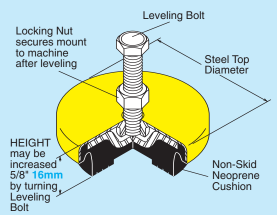
## **ML- Leveling and Shock Mounts**

This classic style of machinery leveling mount is the most widely accepted and has been in use for over 40 years. The simplicity of up to 5/8" 16mm leveling with a single bolt per location while providing shock and vibration isolation solves many problems. Friction is developed by the neoprene element, eliminating the need for bolting to the floor. The mounting is locked to the machine leg so it travels to a new location with the machine. When production lines must be rearranged, this reduces downtime. Typical applications are punch presses, brakes, shears, lathes, milling machines, injection molding machines, etc.

### **MASON-GRIP MOUNTS-**

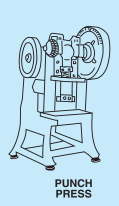
- Provide Friction and Eliminate the Need for Bolting to the Floor
- Travel with the Machine for Ease of Relocation
- Provide a Means of Leveling up to 5/8" 16mm
- Reduce Impact to the Structure
- Reduce Shock to the Machine Frame
- Lower Noise Levels by Reducing Noise Radiated from the Floor
- Reduce Worker Fatigue
- Last Indefinitely

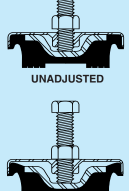




#### TYPE ML DIMENSIONS and LOAD RATINGS

Type &	Capacity Range		Steel Top Diameter			ight	Leveling		Bolt Length	
Size	(lbs)	(kgs)	(in)	(mm)	(in)	(mm)	Bolt	(in	) (mm)	
ML-3	100-500	46-226	31/2	90	11/8	28	1/2"-13	31/	'2 <b>90</b>	
ML-5	500-1000	226-453	5	125	13/4	45	1/2"-13	5	125	
ML-6	1000-4000	453-1814	61/4	160	13/4	45	3/4"-10	5	125	
ML-8	4000-12000	1814-5443	8	200	2	<b>50</b>	1"-8	8	200	





**ADJUSTED** 

# ML INSTALLATION INSTRUCTIONS

- 1. Raise machine and slide mount under foot.
- 2. Insert adjusting bolt through clearance hole in foot and engage threads in mount.
- 3. Lower machine onto mounts.
- 4. Turn adjusting bolt until it strikes internal plate.
- 5. Level machine by taking additional turns on the adjusting bolt in low corners or sides.
- Tighten lock nut against machine base. IMPORTANT: Maximum adjustment is 5/8" 16mm. DO NOT EXCEED THIS. If additional height is required, use blocks or shims.

# **MLS- Neoprene Machine Leveling Mounts**

Stud type leveling mounts fill a need for a greater leveling range and are recommended for as much as 2" 50mm of lift.

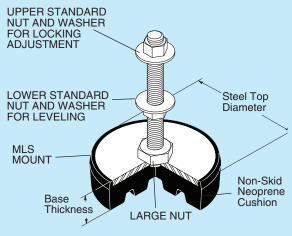
- Thick neoprene cushion
  - Resists oil Provides friction (No bolting required)
  - Isolates impact and vibration
- Long adjustment bolt will pass thru thick bases
- Zinc plated hardware
- Steel load transfer plate
- Adjustment from below is always accessible
- Cut off stud to fit in blind base holes
- Five sizes to match loads of 50 to 4000 lbs
   23 to 1814 kgs per mounting

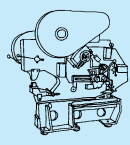


#### TYPE MLS DIMENSIONS and LOAD RATINGS

Туре		Range Mount (kgs)	Diameter D (in) (mm)	Base Thickness (in) (mm)	Bolt Diam. (in)(mm)	Usable Bolt Length L (in)(mm)	ecommended Leveling Range (in)(mm)
MLS-250	50-250	23-113	23/8 60	3/4 19	3/8 10	3 <b>76</b>	1 25
MLS-500	250-500	113-227	3 <b>76</b>	7/8 <b>22</b>	1/2 13	4 102	1 25
MLS-1000	500-1000	227-454	3 <sup>3</sup> /8 <b>86</b>	1 <b>25</b>	1/2 13	4 102	1 25
MLS-2000	1000-2000	454-907	5 <b>127</b>	1 <sup>1</sup> /4 32	5/8 <b>16</b>	5 <b>127</b>	1 25
MLS-4000	2000-4000	907-1814	6 <sup>3</sup> /4 <b>171</b>	1 <sup>3</sup> /8 <b>35</b>	5/8 <b>16</b>	6 <b>152</b>	1 25

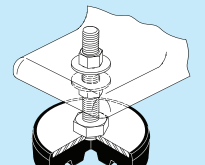
<sup>\*</sup>Minimum stud extension below leveling nut is most desirable.





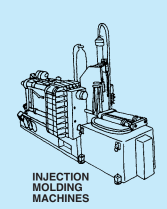
IRON WORKERS

**BRAKES** 



#### **MLS-Installation Instructions**

- 1. Screw stud into mount until it contacts rubber.
- 2. Tighten large lower nut against steel top plate to prevent stud from turning.
- Remove upper standard nut & washer. Run lower standard nut and washer down until just clear of the large nut with room for wrench clearance.
- 4. Install studs through machine base holes.
- 5. Do not adjust nut at lowest mounting location.
- 6. Use nut under washer in other locations to level machine at all other mounting locations.
- When machine is level, place second washer over stud, screw standard nut on top to lock adjustment.



# R,RL, RC, RCL- Neoprene Machine Leveling Mounts and Glides A Small Handy Leveling Mount Series

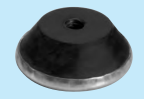
Mountings can be used with or without plated steel glide cups or leveling bolts. Furnished with 3/8-16 or 1/2-13 tapped holes or studs to accommodate large or small holes in the machinery leg.

- Neoprene resists oil, oxygen and ozone.
- Upper plate provides uniform mounting loading.
- May be bolted directly without leveling for economy.
- Without glide cup, friction keeps equipment in place
- With glide cup, equipment can slide on vinyl floors or short fibre carpet.
- Purchase with leveling stud (L) when leveling is required.
- A great isolator for small high speed equipment.

R- Tapped Mount Only

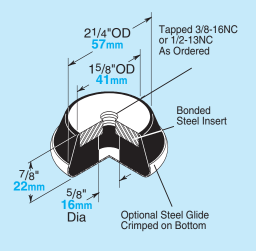


RC- Tapped Mount with Glide Cup



**RL**- Mount with Leveling Stud, Nut and Washer

RCL- Mount with Glide Cup and Leveling Stud



All Studs 21/2" 65mm Long Above Mount





**TYPE R. RL. RC & RCL LOAD RATINGS** 

,, @								
Type & Size	Max Load (lbs) (kgs)	Color Code	Tapped Hole					
Without Steel Glide Cup								
R-4 or RL-4 R-4 or RL-4 R-4 or RL-4	150 <b>68</b> 250 <b>113</b> 400 <b>181</b>	Green Red White	<sup>3</sup> /8-16 <sup>3</sup> /8-16 <sup>3</sup> /8-16					
R-5 or RL-5 R-5 or RL-5 R-5 or RL-5 R-5 or RL-5 R-5 or RL-5	150 68 250 113 400 181 600 272 1000 454	Green Red White Yellow Blue	1/2-13 1/2-13 1/2-13 1/2-13 1/2-13					

**CUT OFF** 

**MACHINES** 

Max Load (lbs) (kgs)		Color Code	Tapped Hole	
лр				
150 250 400	68 113 181	Green Red White	3/8-16 3/8-16 3/8-16	
000		Green Red White Yellow Blue	1/2-13 1/2-13 1/2-13 1/2-13 1/2-13	
	150 250 400 150 250 400	Load (lbs) (kgs) up  150 68 250 113 400 181 150 68 250 113 400 181 600 272	Load Color (lbs) (kgs) Code  Up  150 68 Green 250 113 Red 400 181 White  150 68 Green 250 113 Red 400 181 White 600 272 Yellow	

