

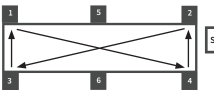
IOSB-3 ISOTECH DEFLECTION OPEN SPRINGS INSTALLATION INSTRUCTIONS

File No.: ISOCS-IOSB-3-100-4500

Date: 09/15/15

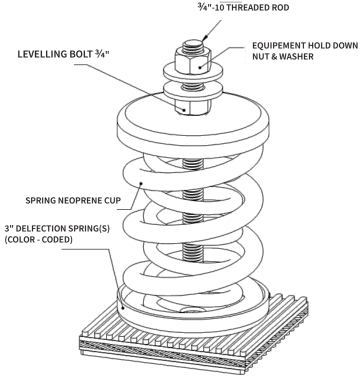
IOSB-3, 3" DEFLECTION OPEN SPRINGS INSTALLATION INSTRUCTIONS

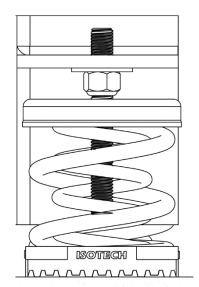
- 1. Refer to submittal package prepared by ISOTECH Industries and locate each isolator based on model # and identification tag provided
- 2. Remove equipment hold-down nut and washer
- 3. Use temporary support, such as shims, to get operating height required and lower equipment on springs - Pic. A
- 4. Follow star pattern sequence shown below and turn leveling nut counter clock-wise to free equipment from temporary support. Do not turn leveling bolt on one isolator more than 3 turns at a time – Pic. B

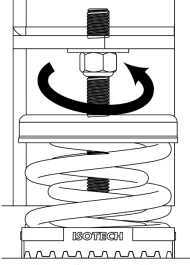


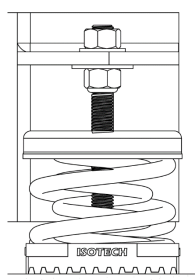
STAR PATTERN ORDER: 1, 4, 2, 3, & 1

5. Once equipment is floating freely on isolators, tie down equipment hold-down nut - Pic. C









Pic· A

Pic· B

Pic· C

ı				
	PROJECT INFORMATION		EQUIPMENT INFORMATION	
	Customer:		Type:	
	Project:		Qty Required:	
	Drawing No:		Operating Weight:	
	Notes:			

Canada location **USA Location**

3021 E Coronado St. Anaheim. CA. 92806 35 Silton Road Woodbridge ON Anaheim, CA.,92806 L4L 7Z8 CĂNADA U.S.A T: 949-788-2930 T: 905-856-5001



Tool free: 1-888-831-3311 www.isotechindustries.com

COPYRIGHT: UNLESS OTHERWISE AGREED OR STATED IN WRITING, ALL INFORMATION AND DESIGNS DISPLAYED WITHIN ARE ALL THE PROPERTY OF ISOTECH INDUSTRIES INC. AND MAY NOT BE DUPLICATED OR DISTRIBUTED OUTSIDE OF ISOTECH INDUSTRIES INC. WITH THE EXCEPTION OF AUTHORIZED PERSONS WITH LEGITIMATE NEED TO KNOW WHO BY THE USE OF THIS RECOGNIZE ISOTECH INDUSTRIES INC. OWNERSHIP AND WILL COMPLY TO MAINTAIN THIS INFORMATION AND DESIGN IN STRICT CONFIDENCE.