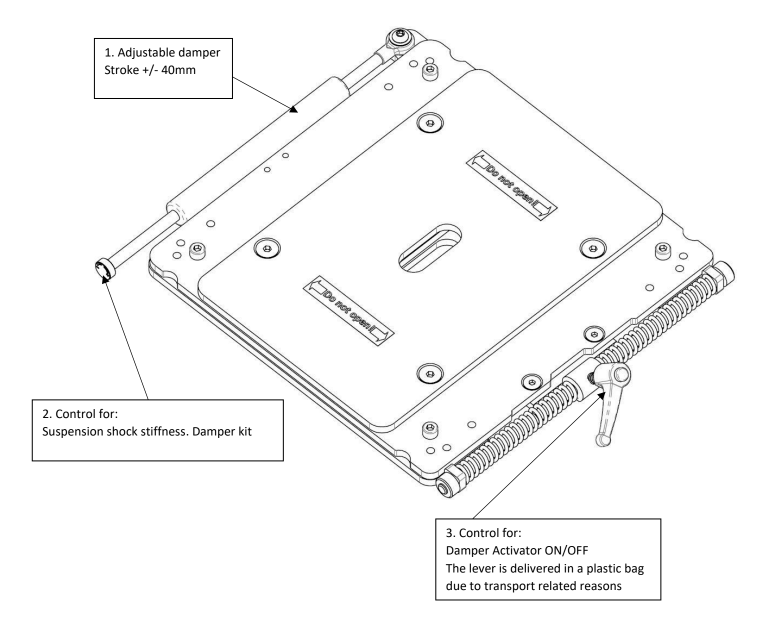
User Manual

Revision B

 Product:
 Part number:
 Date:

 2-Way Isolator
 14020301/03/05/07/09/21/28/39
 2022-05-25

14020301/03/05/07/09/21/28/39 - Controls





User Manual

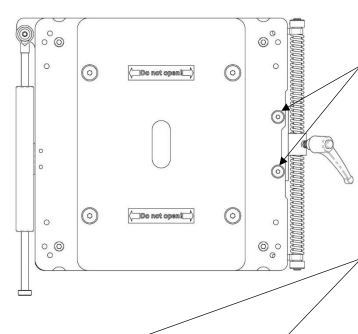
Revision B

Product: Part number: Date:

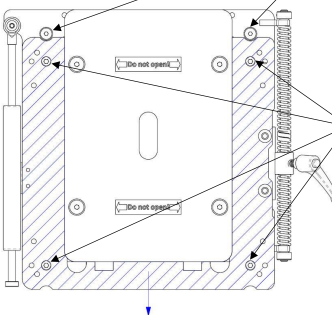
2-Way Isolator 14020301/03/05/07/09/21/28/39

2022-05-25

Installation



- 1. Remove the two screws holding the damper activation bracket.
- 2. Push the mid plate back and forth to be able to reach the FOUR mounting holes. Mid plate is marked in the picture to the bottom left.
- 3. Mount the Isolator with screws in the FOUR countersunk holes.
- 4. Re add and tighten the screws you removed in STEP 1 with a tightening torque of 33 Nm.
- 5. Mount Seat/Slides on the mid plate using the threaded holes (M8x4), the attachment screws can <u>NOT</u> point down under the mid plate. If the seat has a horizontal plate for attachment, spacers may be needed to level it with the top plate. Make sure the seat does not interfere with the top plate.
- 6. Make sure that the seat can move +/40mm without interference of cab interior.
 Set preferred damping on the adjustment wheels.





User Manual

Revision B

Product:	Part number:	Date:
2-Way Isolator	14020301/03/05/07/09/21/28/39	2022-05-25

Adjustment Description

The shock stiffness can be selected between 6 steps, depending on operator preference. To increase shock stiffness, turn the circular knob in clockwise direction. To reduce shock stiffness, turn the knob counterclockwise.

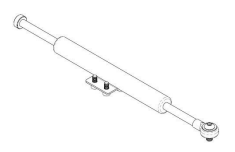
Maintenance

The 2-way isolator is a maintenance free product.

Spare part kits

The available service parts should only be replaced when not providing sufficient performance. The spare part kits are listed below:

	<u>Description</u>	<u>Part Number</u>
1.	Damper Kit 1	801108
2.	Lever M8x20 Kit	801335
3.	Wing Knob M8x20 Kit	803503



1. Damper Kit 1, 801108



2. Lever M8x20 Kit, 801335



3. Wing Knob M8x20 Kit, 803503

