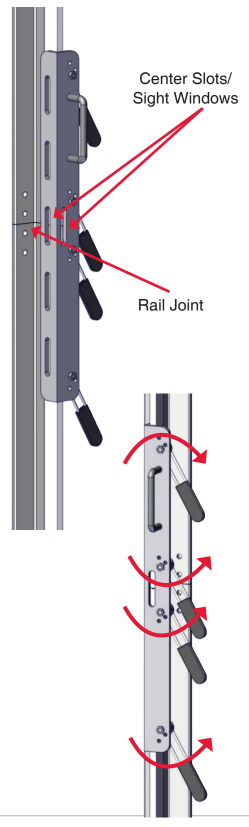
NSTRUCTIONS

10-740 Part No.

Joint Alignment Tool



Instructions

This lightweight aluminum tool is used to properly align elevator rail joints.

- 1. While holding the top lever up, place the tool over the rail faces with the center slot of the tool directly over the joint between the two rails
- 2. Pull down on the top cam lever locking the tool on the rail.
- 3. Adjust the top rail, aligning it with the lower rail.
- 4. Pull up locking the remaining three cam lock levers. The rail faces are now aligned.
- 5. Check for proper alignment. (Sight windows on two sides)

ISO Rail Sizes	Blade Width (in/mm)
T75-3	3/8" (10 mm)
T89	5/8 " (16 mm)
Т90	5/8 " (16 mm)
T114	5/8 " (16 mm)
T127-1	5/8 " (16 mm)
T127-2	5/8 " (16 mm)
T140-1	3/4 "(19)
T140-2	1 1/8" (28.6 mm)
T140-3	1 1/4 " (32 mm)

