

TLQ Installation Instructions

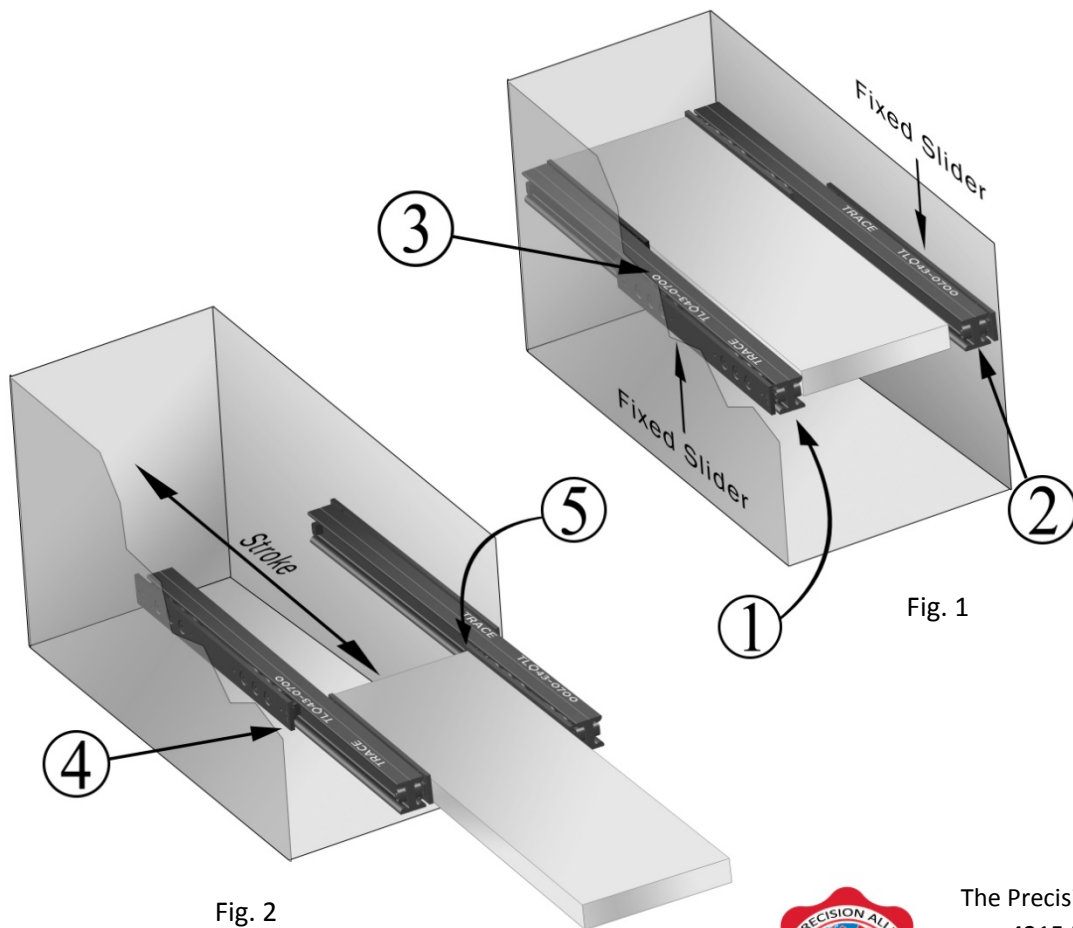
The TLQ telescopic rails have unique self-aligning capabilities when used in pairs. To compensate for surface and assembly misalignments the right telescopic rail (TLQD) allows the slider to rotate and float in the lower rail element, while the rigid guiding left telescopic rail (TLQS) maintains a stable and precise extension.

The TLQ has internal stops, which solely function to position the intermediate element. These stops should not be used as end-stops for the payload. To stop the payload, strong external end-stops must be installed.

Figure 1 is the retracted position. Figure 2 is the extended position.

1. Left rail on the left side of cabinet. (TLQSxx)
2. Right rail on the right side of cabinet. (TLQDxx)
3. Printed part numbers face up.
4. Longer slider is fixed toward the front of cabinet.
5. Shorter slider is fixed toward the rear of the drawer.

Fasteners	
TLQ28	M5
TLQ43	M8



The Precision Alliance
4215 Pleasant Rd
Fort Mill, SC 29715
(803) 396-5544
(803) 396-7810