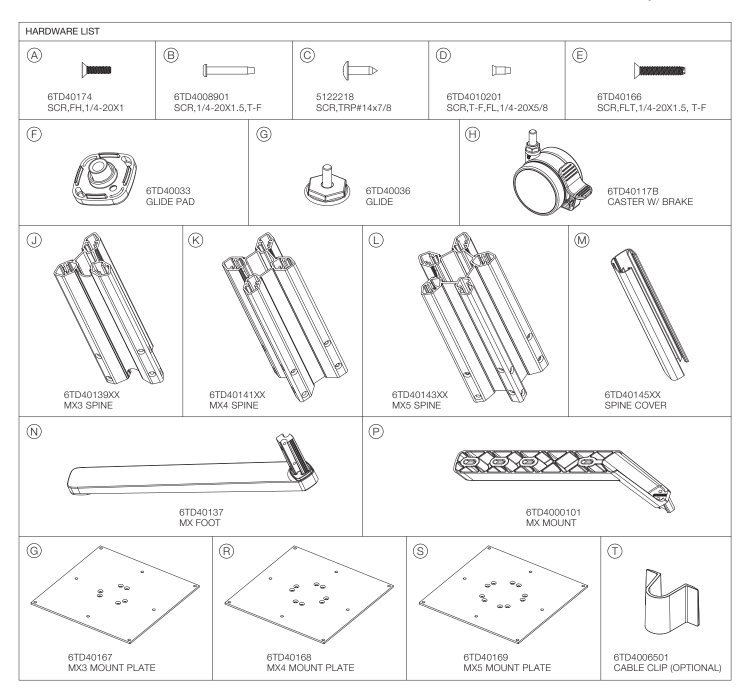
## MX-Base Single Top Tables

Reference Number: 6TD00061

**Tools Needed**Drill gun



## MX-Base Single Top Tables

Reference Number: 6TD00061

#### STEPS:

1. Assembly of MX-base (showing 4 feet base) (Fig. 1)

1.1 Align the glide pad (F), to the one end of foot (N), and secure into place using 2 (D) screws.

1.2 Assemble the caster (H), or leveller (G) into the threaded hole of the foot (N).

1.3 Align and insert the tenon of foot (N), into the one of the opening of spine (K) for 4 feet base, and secure into place using 4 (A) screws.

> Note: Spine (J) for 3 feet base Spine (L) for 5 feet base

Start all 4 fasteners (2-3 threads) then follow Fig. 1A for tightening sequence.

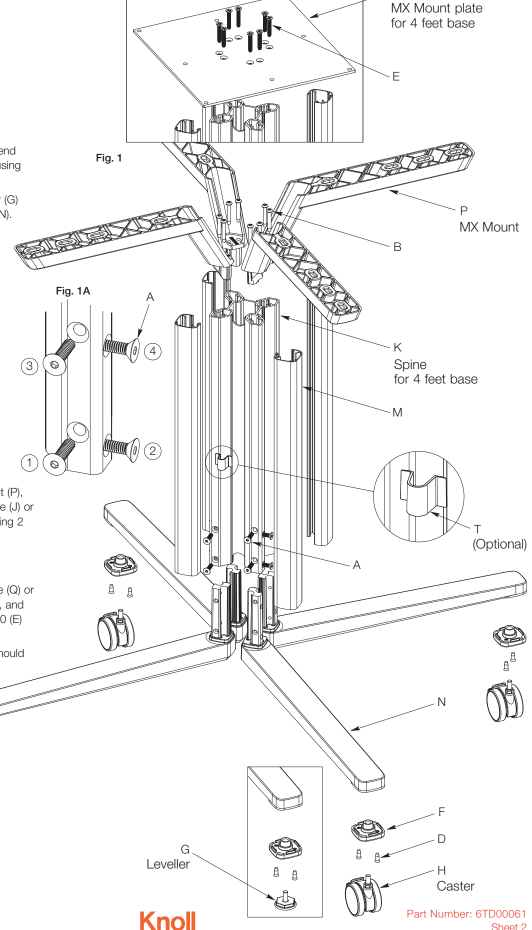
- 1.4 Repeat step 1.1, 1.2, 1.3 for all 3 or 4 or 5 feet base.
- 1.5 Reorient the leg assembly so that the glide pad is facing downwards and the open end is facing up.
- 1.6 Align and insert the tenon of mount (P), into the one of the opening of spine (J) or (K) or (L), and secure into place using 2 (B) screws.

Repeat for all 3 or 4 or 5 mounts.

### Note:

For mount plate version, align plate (Q) or (R) or (S) with spine (J) or (K) or (L), and secure into place using 6 or 8 or 10 (E)

Criss-cross tightening sequence should be used.



Sheet 2

Islands Collection by Knoll® October 19, 2020

## **MX** Conference Tables

Reference Number: 6TD00062

# 2. Installation of assembled MX-base with worksurface

(Fig. 2)

- 2.1 Lay worksurface upside down on a soft non scratching surface, round worksurface shown for example.
- 2.2 Center and align holes of mount (P) of assembled leg over the provided pilot holes and attach using 12 or 16 or 20 (C) screws.

### Note:

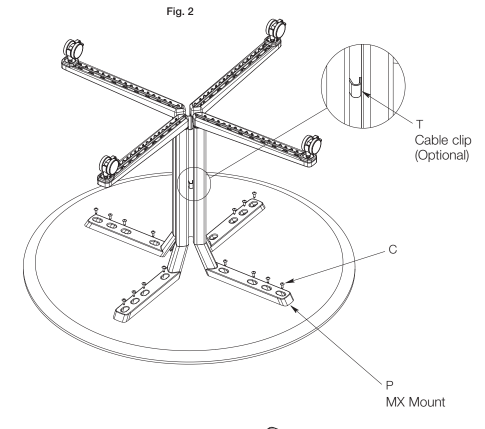
For mount plate version, center and align holes of mount plate (Q) or (R) or (S) of assembled leg over the provided pilot holes and attach using 8 (C) screws.

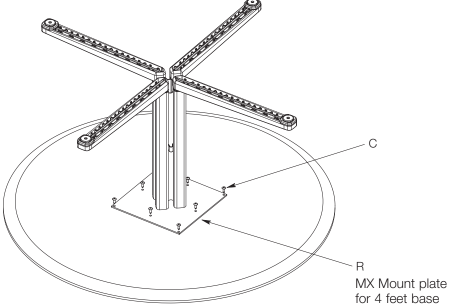
Criss-cross tightening sequence should be used.

## Installation of cable clip (T) (Optional)

(Fig. 2)

3.1 First, insert one side of cable clip (T), into grove of spine (J) or (K) or (L), then take a long object (similar to pen) and push in the other side.





**Knoll** 

# Complete assembled table with casters



Part Number: 6TD00061 Sheet 3