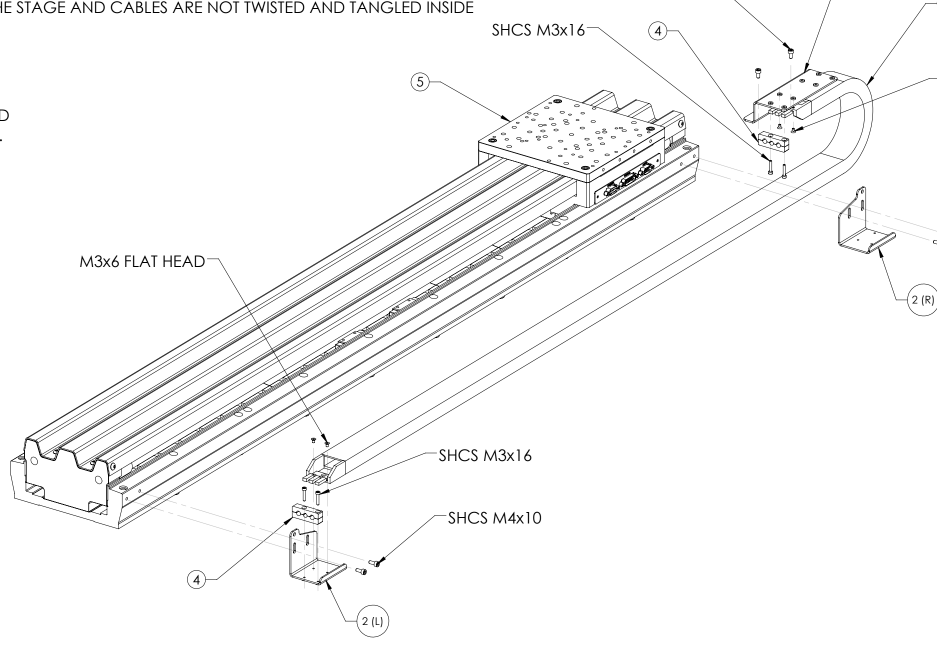
# IMSLMC and IMSLMC2 Assembly Instructions

## **ASSEMBLY ORDER:**

- 1. OPEN TRACK AND INSERT CABLES (1)
- 2. ATTACH CABLE SUPPORT BRACKETS (2) "L" OR "R", DEPENDING UPON THE ORIENTATION OF THE TRACK
- 3. ATTACH BOTH ENDS OF THE TRACK TO BRACKET (2) & (3)
- 4. READJUST CABLES AND ATTACH CABLE CLAMPS (4)
- 5. ATTACH FLOATING BRACKET (3) TO STAGE CARRIAGE (5)
- 6. MAKE SURE THE TRACK IS PARALLEL TO THE STAGE AND CABLES ARE NOT TWISTED AND TANGLED INSIDE

#### NOTE:

- ASSEMBLY ORDER CAN BE MODIFIED DEPENDING ON INDIVIDUAL PREFERENCE.
- THE LENGTH OF THE TRACK CAN BE ADJUSTED ACCORDING TO THE STAGE TRAVEL RANGE.
- CABLE TRACK LENGTH CAN BE CHANGED BY REMOVING SINGLE OR MULTIPLE LINKS



SHCS M4x8



**TRACK OPENING** 



CABLE TRACK KIT IMSLMC2

M3x6 FLAT HEAD

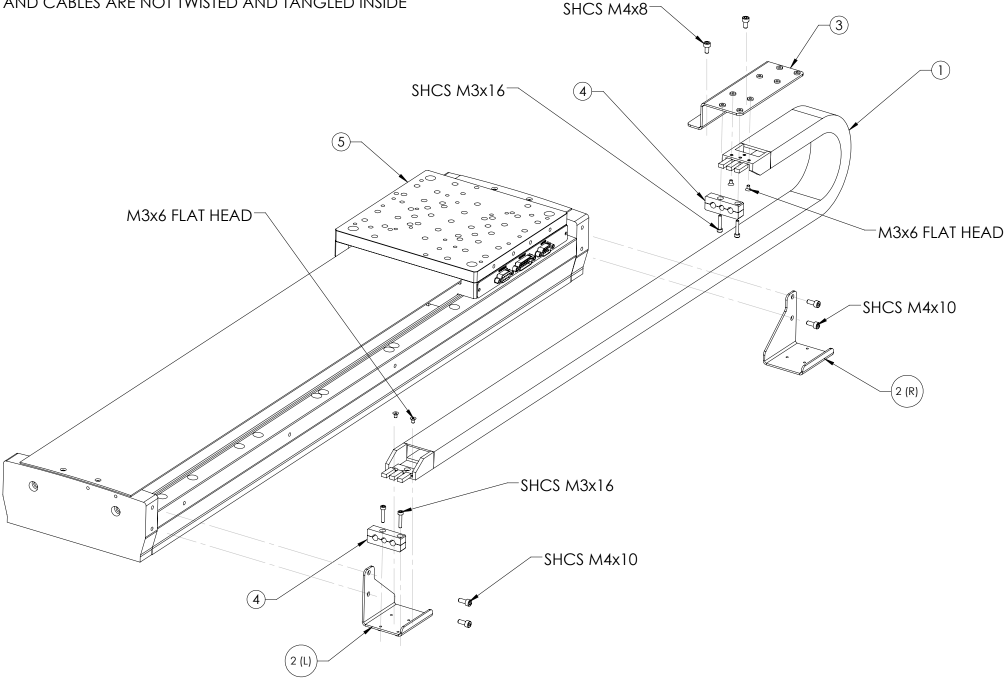
SHCS M4x10

# **ASSEMBLY ORDER:**

- 1. OPEN TRACK AND INSERT CABLES (1)
- ATTACH CABLE SUPPORT BRACKETS (2) "L" OR "R", DEPENDING UPON THE ORIENTATION OF THE TRACK
- ATTACH BOTH ENDS OF THE TRACK TO BRACKET (2) & (3)
- READJUST CABLES AND ATTACH CABLE CLAMPS (4)
- ATTACH FLOATING BRACKET (3) TO STAGE CARRIAGE (5)
- MAKE SURE THE TRACK IS PARALLEL TO THE STAGE AND CABLES ARE NOT TWISTED AND TANGLED INSIDE

### NOTE:

- ASSEMBLY ORDER CAN BE MODIFIED DEPENDING ON INDIVIDUAL PREFERENCE.
- THE LENGTH OF THE TRACK CAN BE ADJUSTED ACCORDING TO THE STAGE TRAVEL RANGE.
- CABLE TRACK LENGTH CAN BE CHANGED BY REMOVING SINGLE OR MULTIPLE LINKS





**TRACK OPENING** 



CABLE TRACK KIT **IMSLMC**