Breastboard Replacement Kit

INSTRUCTIONS FOR USE (IFU)



MT-350-N LEG FORK REPLACEMENT

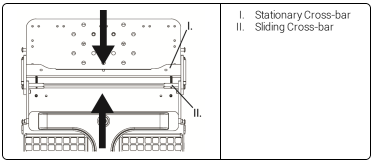
NOTE: Tools Required:

- 5/64" Allen Wrench (not provided)
- 1/8" Allen Wrench (not provided)
- Adhesive (provided)
- Wire ties (2) (provided)

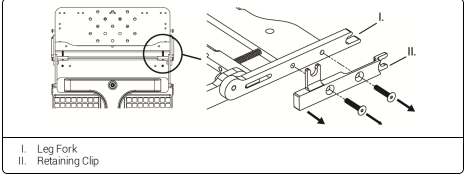
REMOVAL FOR STYLE 1 AND STYLE 3:

1. Squeeze sliding cross-bar towards stationary cross-bar to secure spring during disassembly.

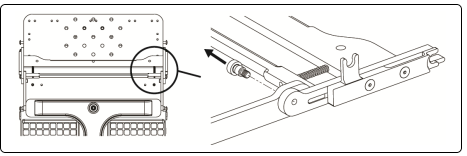
NOTE: Wire tie cross-bars together to aid in disassembly.



2. Remove and discard remaining screws (2) and old retaining clip.



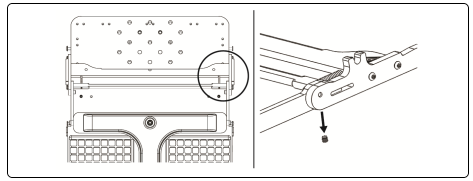
3. Remove and discard remaining screw and old leg fork.



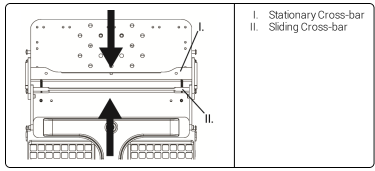
English

REMOVAL FOR STYLE 2:

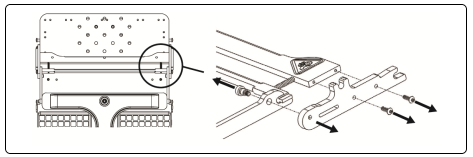
1. Remove set screw from bottom side of leg fork.



2. Squeeze sliding cross-bar towards stationary cross-bar to secure spring during disassembly. NOTE: Wire tie cross-bars together to aid in disassembly.

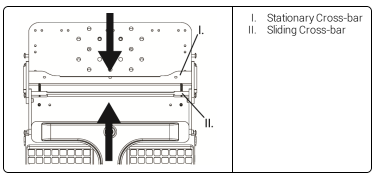


3. Remove and discard remaining screws (3) and old leg fork.

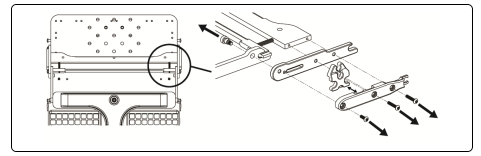


REMOVAL FOR STYLE 4:

- 1. Squeeze sliding cross-bar towards stationary cross-bar to secure spring during disassembly.
- NOTE: Wire tie cross-bars together to aid in disassembly.

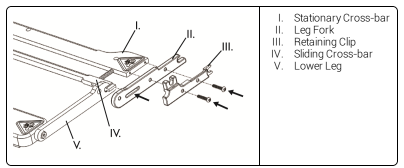


2. Remove and discard remaining screws (4) and old leg fork.



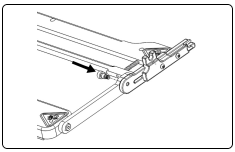
REPLACEMENT FOR STYLE 1 (PRE 2007):

- 1. Insert screws (2) through aligned retaining clip and leg fork into sliding cross-bar.
- NOTE: Ensure stationary cross-bar is inserted into slot of leg fork during assembly.



English

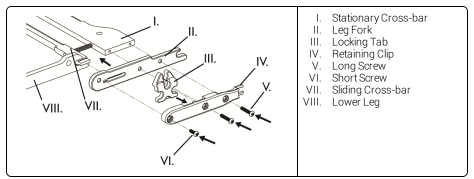
2. Apply minimum amount of adhesive onto new shoulder screw threads. Insert through lower leg into new leg fork and tighten until light resistance is felt. Do not overtighten.



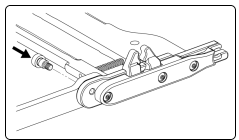
- 3. Wait a minimum of 15 minutes before proceeding to next step.
- 4. Repeat steps for opposite side of breastboard. Remove wire ties.
- 5. Let assembly sit for 15 minutes to ensure adhesive is set. Ensure leg assembly rotates as expected.

REPLACEMENT FOR STYLE 1 (POST 2007), STYLE 2, STYLE 3 AND STYLE 4:

- 1. Insert screws (2) through aligned retaining clip and leg fork into sliding cross-bar.
- NOTE: Ensure stationary cross-bar is inserted into slot of leg fork during assembly.



 Apply minimum amount of adhesive onto new shoulder screw threads. Insert through lower leg into new leg fork and tighten until light resistance is felt. Do not overtighten.



- 3. Wait a minimum of 15 minutes before proceeding to next step.
- 4. Repeat steps for opposite side of breastboard. Remove wire ties.
- 5. Let assembly sit for 15 minutes to ensure adhesive is set. Ensure leg assembly rotates as expected.

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