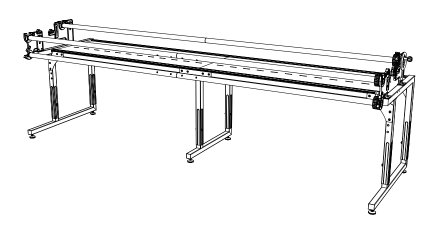
# Q'nique Frame Instructions Quilt Frame Assembly Instructions



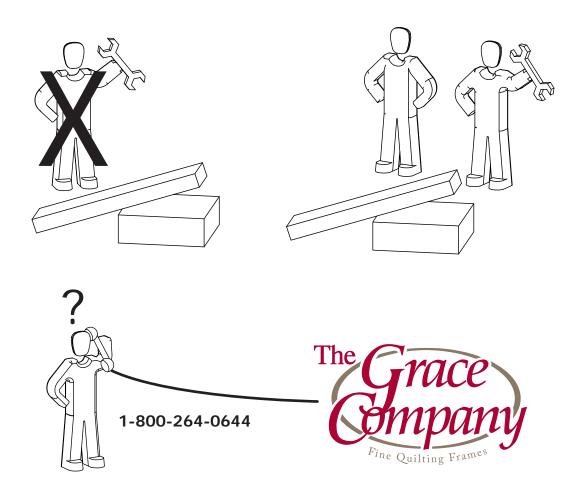
#### **Table of Contents**

| Warranty  | 2  |
|---|----|
| Box 1 Components                                | 3  |
| Box 1 Inner Box 1 Components                    | 3  |
| Box 1 Inner Box 2 Components                    | 4  |
| Box 1 Inner Box 3 Hardware Box (Tools Provided) | 4  |
| Box 1 Inner Box 3 Hardware Box Continued        | 5  |
| Box 2 Components                                | 5  |
| Leveling Foot Attachment to Frame Legs          | 6  |
| Leg Height Adjustment Chart                     | 6  |
| Leg Height Adjustment                           | 7  |
| Table Assembly                                  | 9  |
| Table Braces                                    | 10 |
| Track Assembly                                  | 11 |
| Track Assembly Attachment                       | 12 |
| Rail Holder Assembly Attachment                 | 13 |
| Geared Rail Assembly                            | 14 |
| Geared Rail Assembly with Handwheel             | 15 |
| Rail Attachment                                 |    |
| Bottom Carriage Adjustment                      | 16 |
| Putting the Machine onto the Frame              | 18 |
| Completed Frame Example View                    | 18 |
| Ratchet Use                                     | 19 |
| Leveling Foot Adjustment                        | 19 |
| Leader Cloth                                    | 20 |
| Fabric Attachment                               | 20 |
| Support Assembly Adjustment                     | 21 |
| Bungee Clamp Attachment                         | 22 |
| Troubleshooting and Tips                        | 22 |
| Annendix A                                      | 23 |

### Warranty

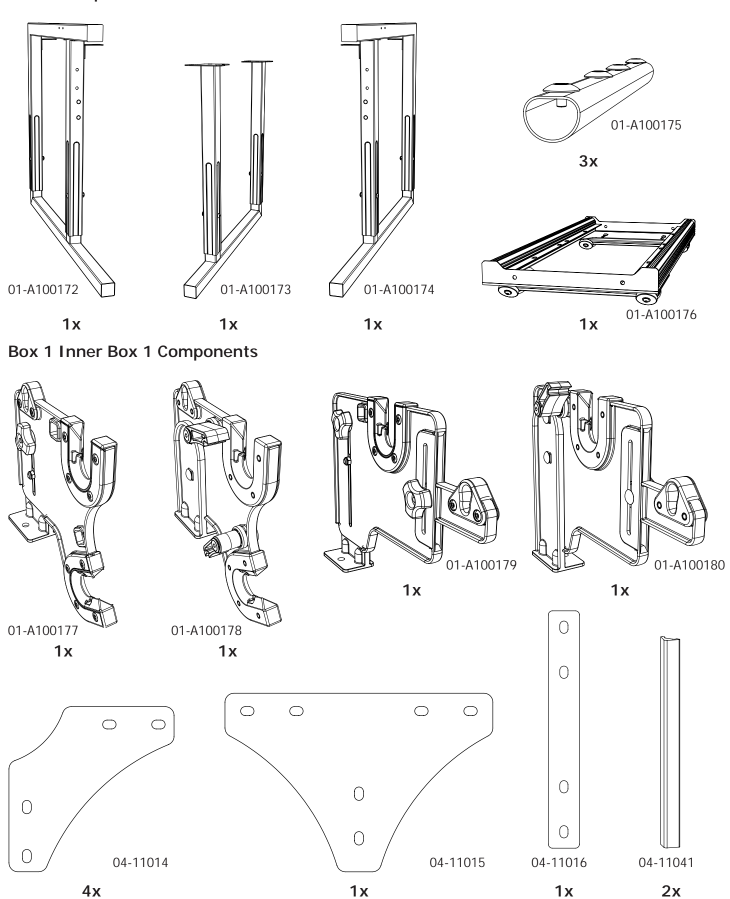
Warranty Information for your Q'nique Quilting Frame

The Q'nique Quilting Frame has a One-Year limited warranty on all parts. The Grace Company will repair or replace, at its discretion, any part with problems due to our manufacturing, or defects in materials. This warranty does not cover parts damaged through misuse, improper storage, improper assembly, loss, natural events, and willful destruction. Parts must be returned to the Grace Company, shipping prepaid, before we can repair or replace them. We will promptly return the repaired/replaced part at our expense if done within a year of the purchase date.

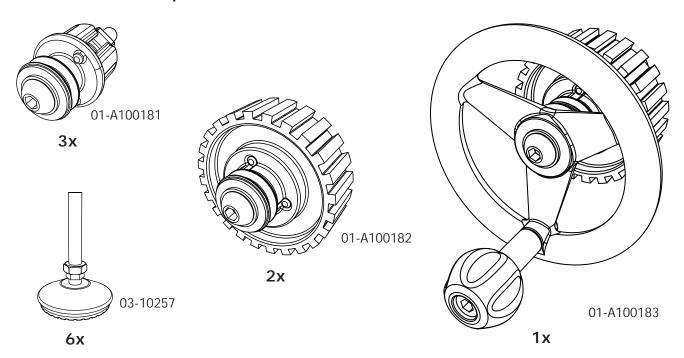


# **See Appendix for Part and Assembly Number References.**

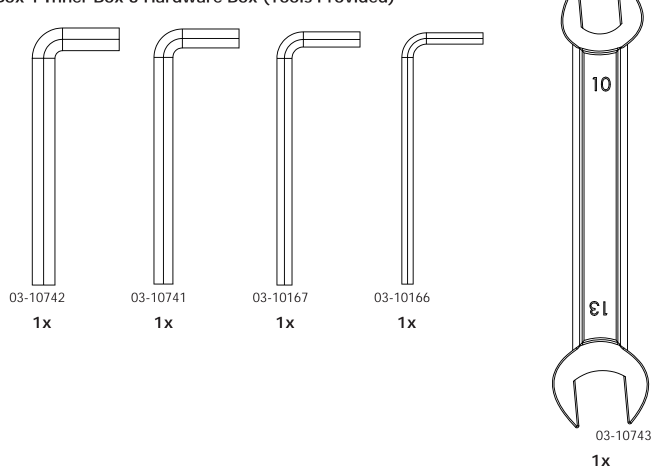
### **Box 1 Components**



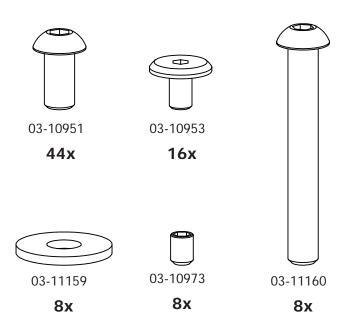
# **Box 1 Inner Box 2 Components**



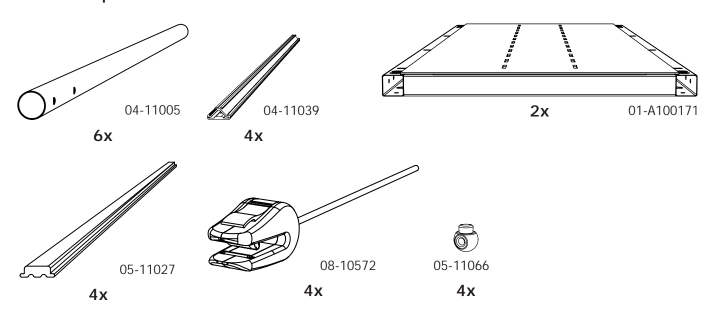
# Box 1 Inner Box 3 Hardware Box (Tools Provided)



**Box 1 Inner Box 3 Hardware Box Continued** 

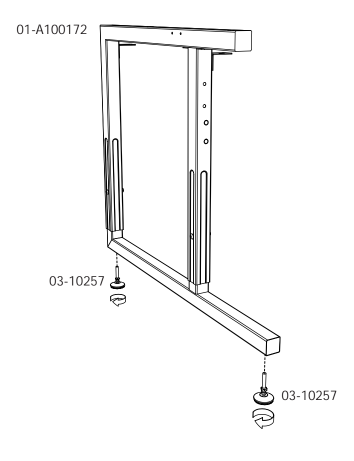


**Box 2 Components** 

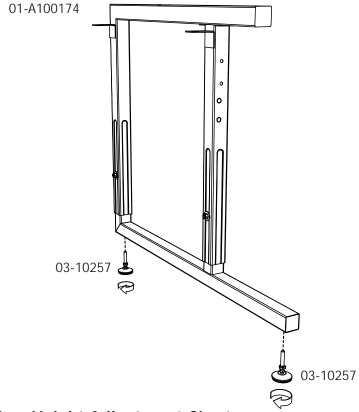


### **Leveling Foot Attachment to Frame Legs**

1

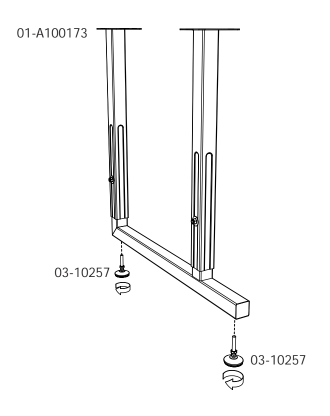


2



Leg Height Adjustment Chart

3



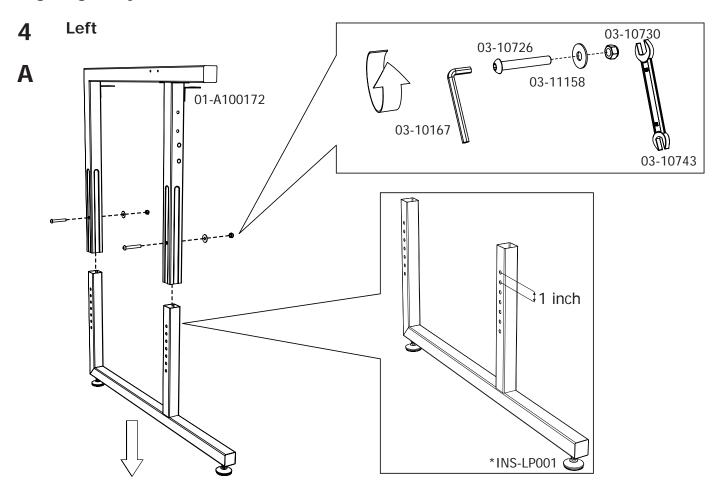
| Height of Fabric Surface |     |                |     |  |  |
|--------------------------|-----|----------------|-----|--|--|
| Top Hole                 | 42" | 3rd Hole       | 38" |  |  |
| 6th Hole                 | 41" | 2nd Hole       | 37" |  |  |
| 5th Hole                 | 40″ | Bottom<br>Hole | 36″ |  |  |
| 4th Hole                 | 39" |                |     |  |  |

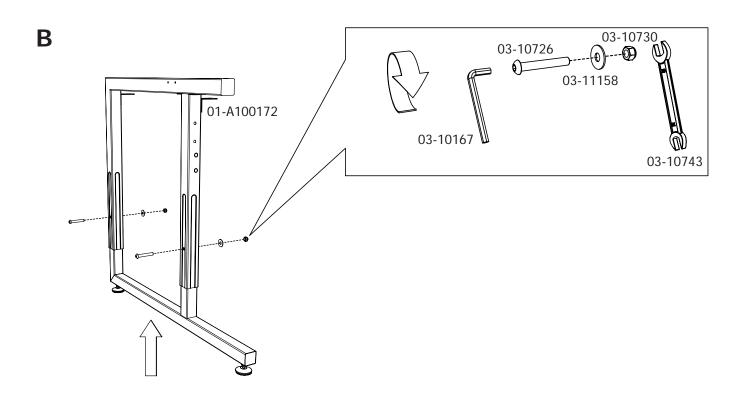
The Height Adjustable Legs will come pre-installed.

Setting the frame height so that the fabric surface is at about elbow height is a good general starting point.

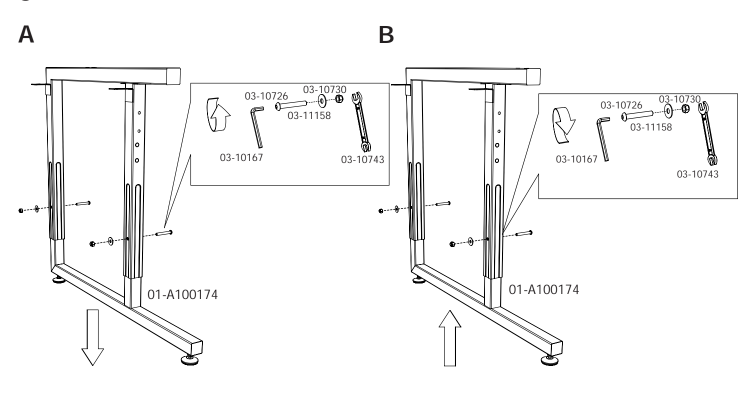
Adjust the height from there based on what is most comfortable for you.

# Leg Height Adjustment

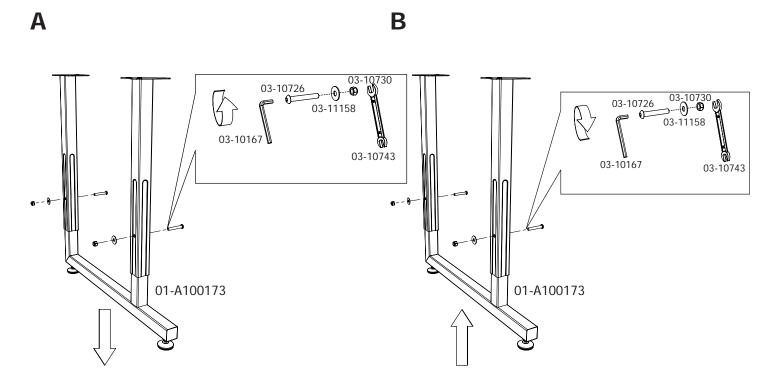


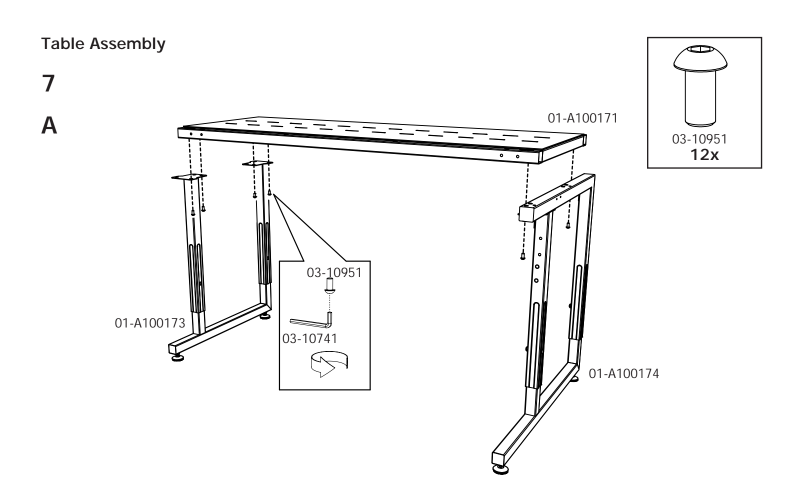


# 5 Right

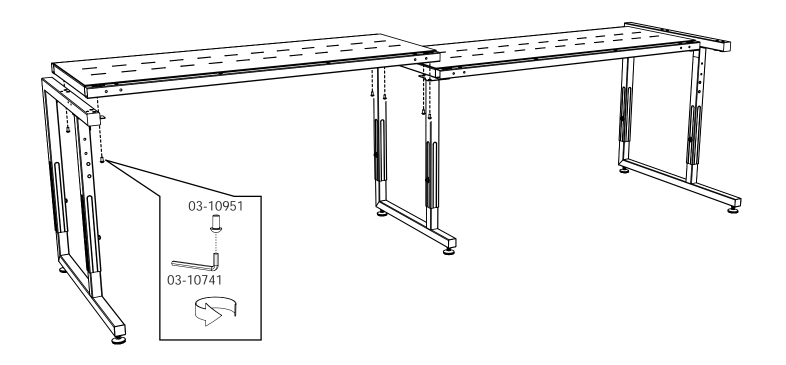


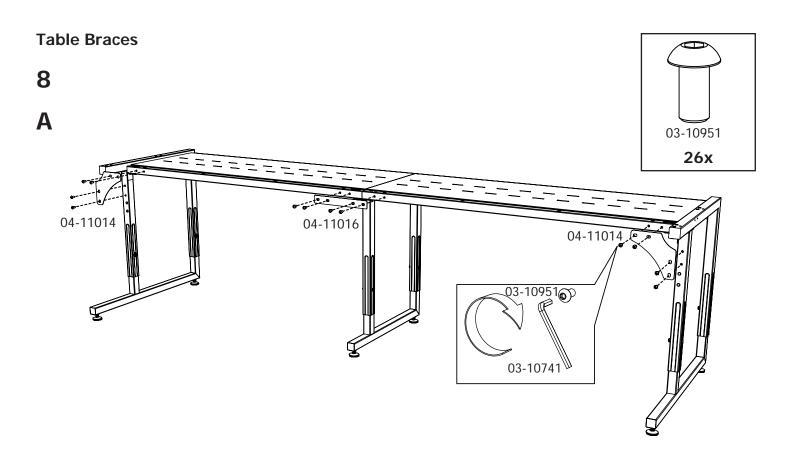
# 6 Middle

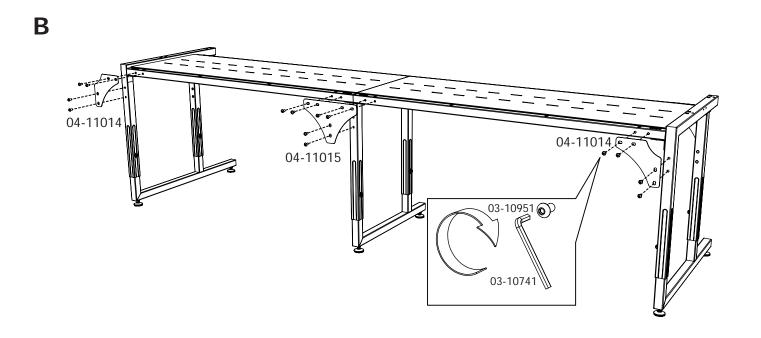




B Note: Align the two front edges of the tables in the center so they are flush.



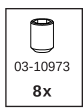


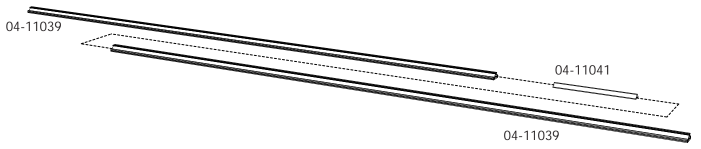


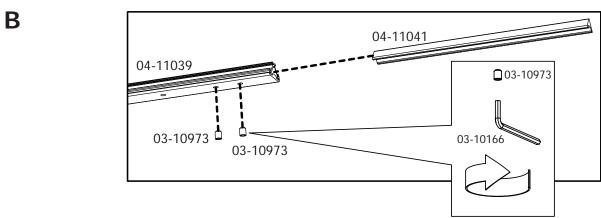
# **Track Assembly**

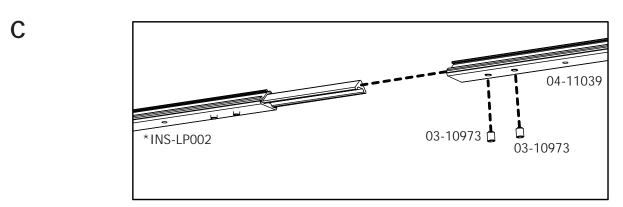
9

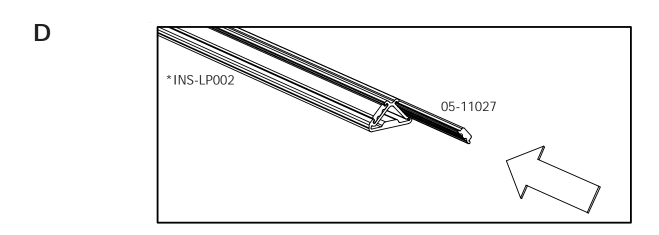
# A 2x



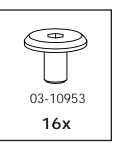


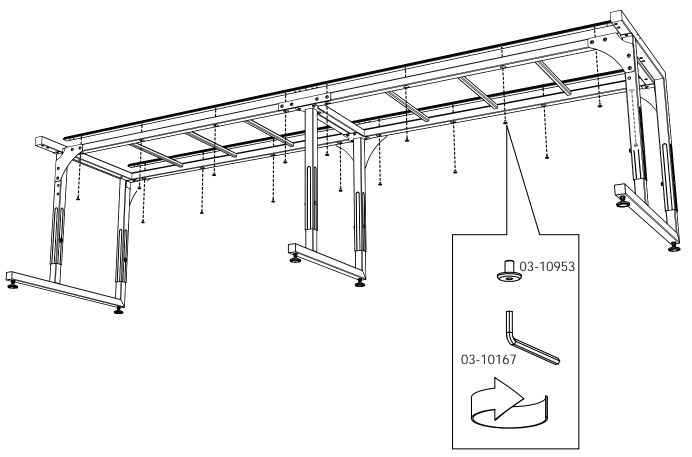




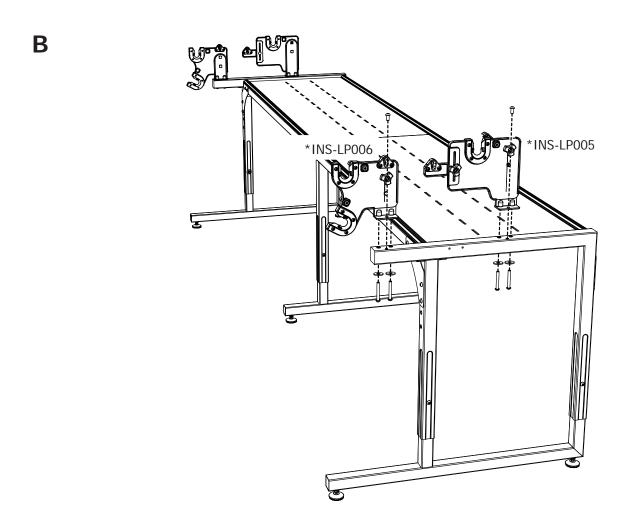


# 10 Note: Align the track flush to the edge of the table.



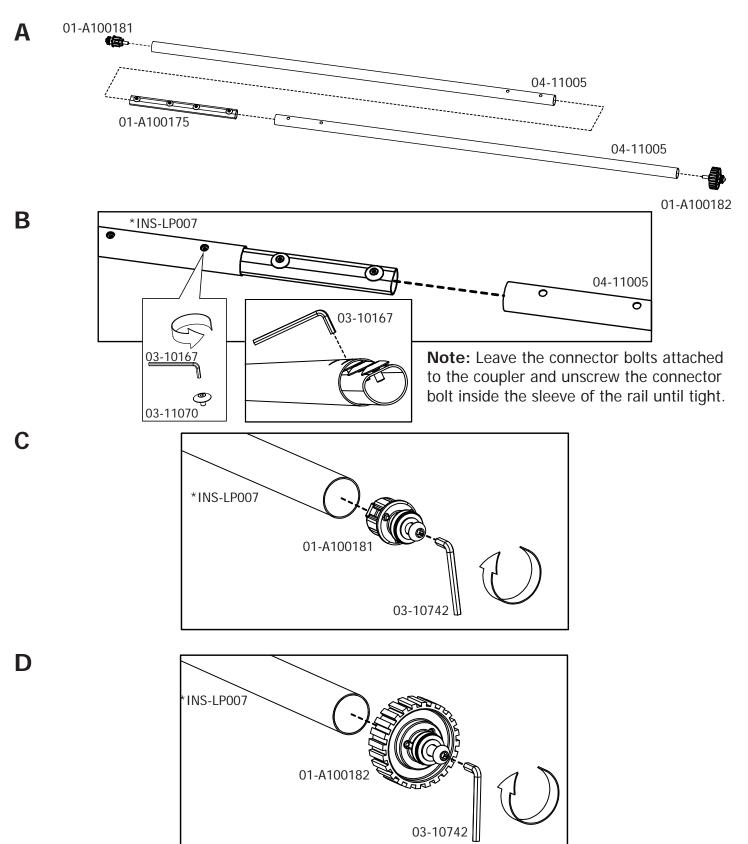


# **Rail Holder Assembly Attachment** 11 \*INS-LP003 A \*INS-LP004 03-10741 03-11159 03-10951 03-11160 03-11160 8x **4**x 03-10951 03-10741 03-11159 8x

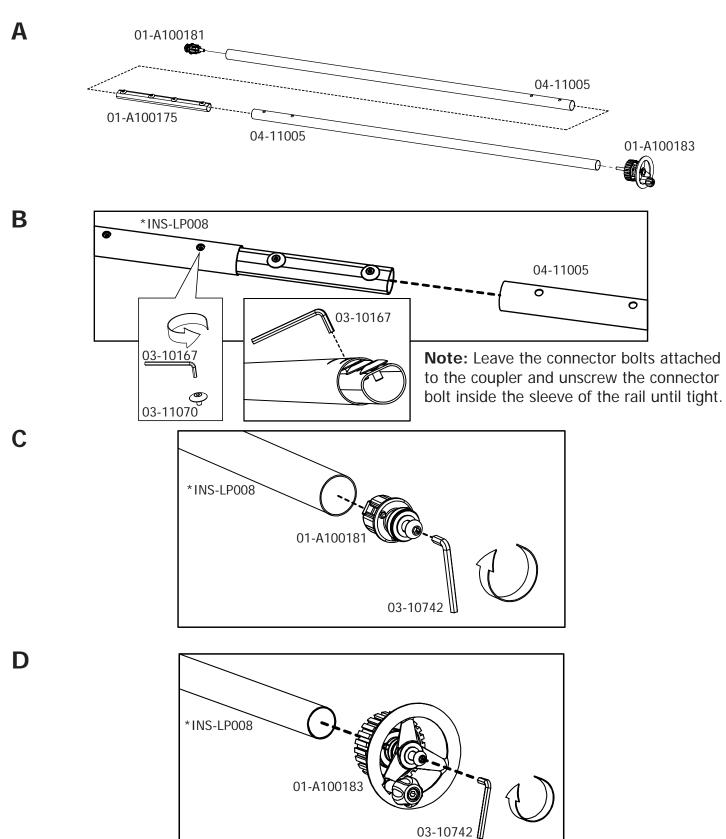


### **Geared Rail Assembly**

# 12 2x

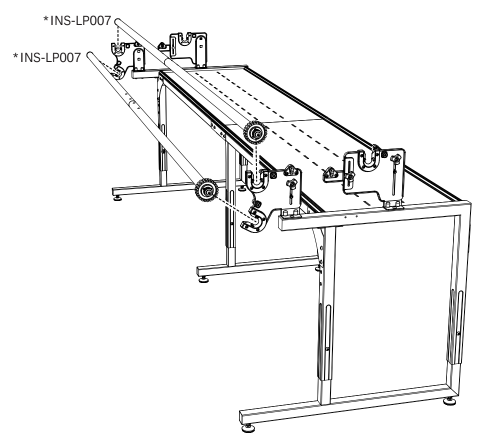


### **Geared Rail Assembly with Handwheel**



### **Rail Attachment**

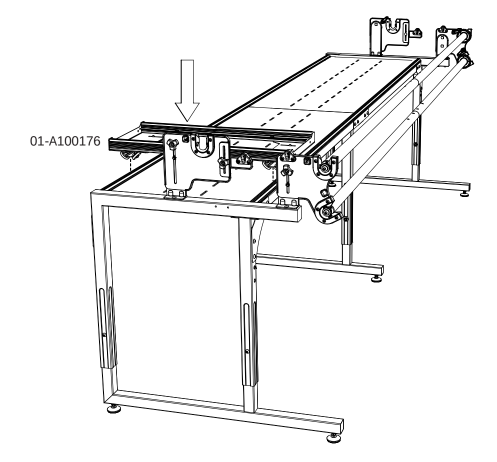
# 14



# **Bottom Carriage Adjustment**

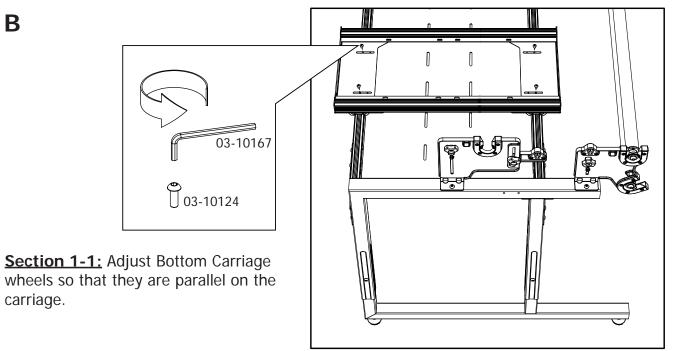
# 15

# A

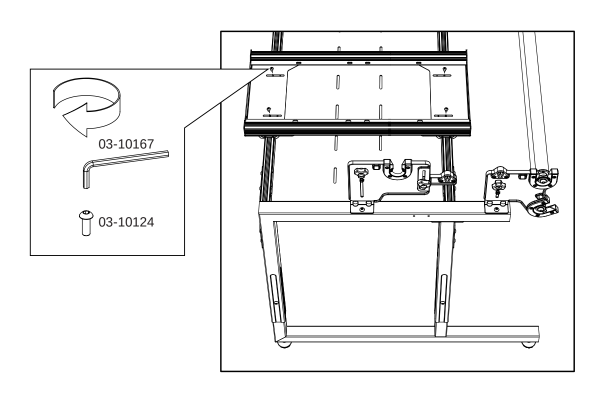


#### Continued. 15

В

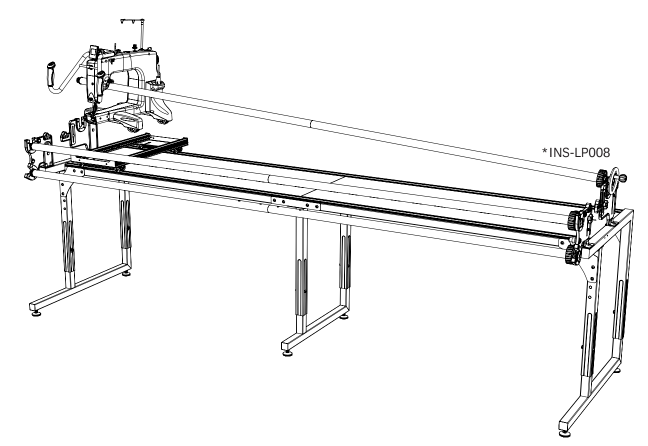


C

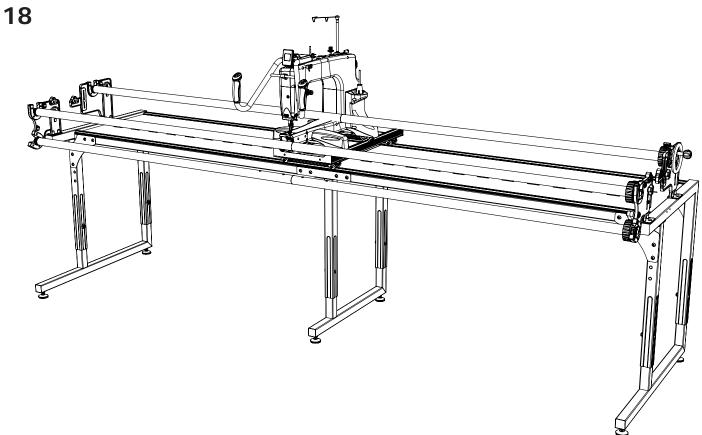


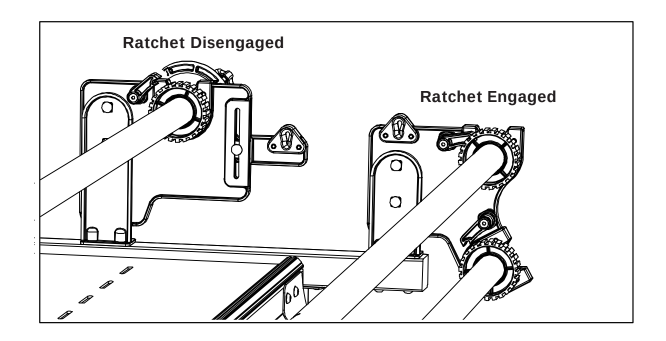
# **Putting the Machine onto the Frame**

**17** 

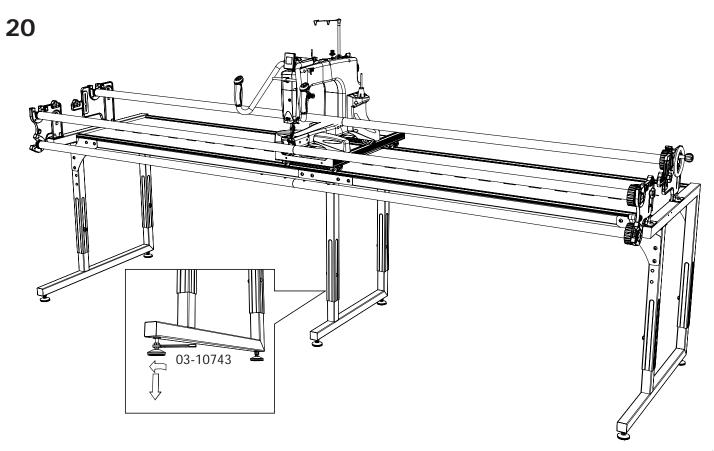


# **Completed Frame Example View**





# **Leveling Foot Adjustment**

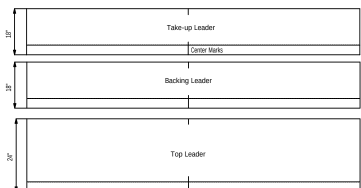


#### **Leader Cloth**

### 21

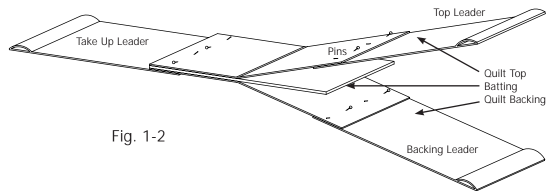
<u>Section 2-1:</u> High thread count fabric such as Muslin is recommended for Leader Cloth material.

<u>Section 2-2:</u> Cut your Leader Cloth fabric to the match that of the Leader Cloth Diagram and the width 6 inches shorter than your rail length. Surge or hem all edges.



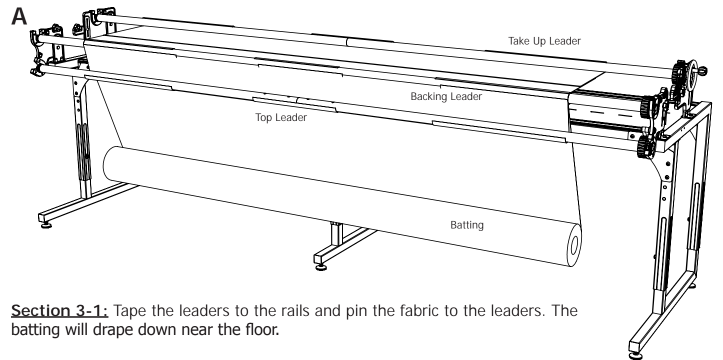
<u>Section 2-3:</u> Pin the Leader Cloths to the appropriate sections of the quilt. (Fig. 1-2)

#### **Leader Cloth Example**



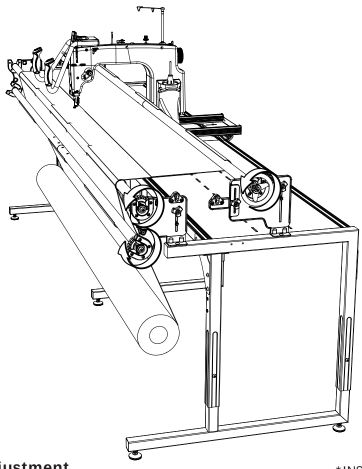
#### **Fabric Attachment**

### **22**



Note: There is a Batting rail option available for purchase.

B



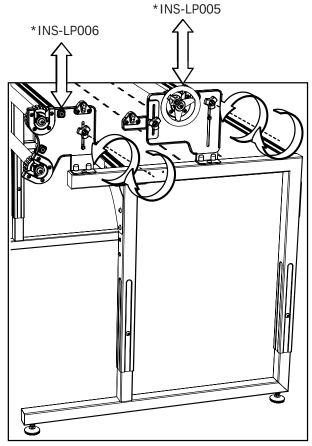
**Support Assembly Adjustment** 

23

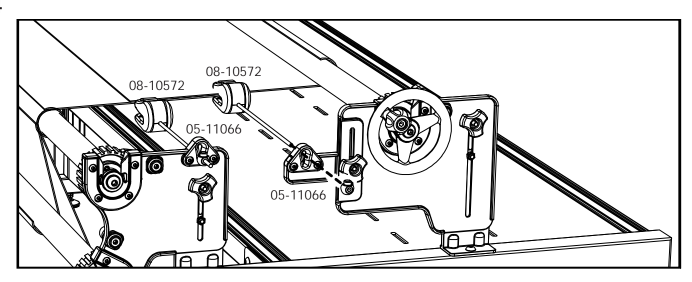
**Section 4-1:** Adjust the Support Assemblies by loosing the knobs and moving the assembly up or down as necessary to fit the batting in the throat of the machine.

Section 4-2: Adjust \*INS-LP003 and \*INS-LP005 such that the fabric lays flat in the throat of the machine as the take up rail roll gets larger.

<u>Section 4-3:</u> It will be necessary to adjust \*INS-LP004 and \*INS-LP006 such that the fabric lays parallel to the table top.



#### 24



#### **Troubleshooting and Tips**

#### **Quilting Tips:**

- Be Careful not to sew too close to the edge, to prevent hitting you Bungee Clamps, or running off the edge of the quilt. Also, if you are using side leaders, avoid accidentally stitching the leader to your quilt.
- If your quilt will fit onto your frame length-wise attach your quilt's fabric to the rails along it's length. You will have to roll the quilt less often, since your work surface will be as large as possible. Also, the quilt will not be as large under the arm of the machine when you get to the end.
- Make sure to turn off your sewing machine any time you leave your quilting room.

#### Rails:

- Keeping the fabric on the Take-Up Rail, just slightly above the bed of the sewing machine, yields the best results. If the fabric is too high off the bed, thread and needle breakage may occur. If it is pressing down on the bed of the machine it will be difficult to roll the sewing machine on the frame.
- When rolling the quilt, pull the batting a little to each side to make sure that it is not bunching. After rolling and tightening all the rails, check under the quilt to see that the back is smooth.

#### Stitch Regulating:

- If the machine only appears to be stitch regulating in one direction, make sure the encoder cords are plugged in tightly on both ends. Make sure the encoder O-rings are contacting the track and rolling when the machine is moving on the carriage.

#### **Bungee Clamps:**

- If it is necessary to use the bungee clamps over the batting on your quilt, turn the bungee clamps upside down so the rubber grip in the clamp is gripping against the bottom fabric instead of the batting. Having the rubber grip clamp against the batting is less effective than having it clamp against the fabric.

#### Fabric Issues:

- Do not over tighten the fabric on the quilting frame. Stretching the fabric will result in a quilt that does lay flat when it is finished.

#### Frame Cleaning:

- Regularly clean the wheels and track of your carriage and frame. Lint from the batting will build up quickly causing the carriage not to roll as smoothly and eventually damage the track.

# Appendix A

| Part Number | Description              | Part Number | Description                         |
|-------------|--------------------------|-------------|-------------------------------------|
| 03-10742    | 6mm Allen Wrench         | 04-11014    | Corner Brace                        |
| 03-10741    | 5mm Allen Wrench         | 04-11015    | Middle Rear Table Brace             |
| 03-10167    | 4mm Allen Wrench         | 04-11016    | Middle Front Table Brace            |
| 03-10166    | 3mm Allen Wrench         | 04-11041    | Track Coupler                       |
| 03-10743    | Box End Wrench 10-13     | 03-10257    | Leveling Foot                       |
| 03-10951    | M8 x 16mm SBHCS          | 03-11160    | M8 x 60mm SBHCS                     |
| 03-10953    | M6 x 10mm Connector Bolt | 03-11158    | M8 Washer 25mm OD x 9mm ID x 1mm    |
| 03-10973    | M6 x 10mm Set Screw      | 03-10730    | M8 Nyloc Nut                        |
| 04-11005    | 38mm Rail                | 03-11070    | M6 Rail Coupler Bolt                |
| 04-11039    | Track Support            | 03-11159    | M8 Washer 20mm OD x 11mm ID x 1.5mm |
| 03-10124    | M6 x 10mm SBHCS          | 05-11066    | Bungee Stop                         |
| 08-10572    | Bungee Clamp             | 03-10726    | M8 x 55mm SBHCS                     |
| 05-11027    | Plastic Track 10 ft      |             |                                     |

| Assembly<br>Number | Description                           | Assembly<br>Number | Description                              |
|--------------------|---------------------------------------|--------------------|--|
| 01-A100171         | Table                                 | 01-A100182         | Rail End Ratcheting                      |
| 01-A100172         | Side Leg Left                         | 01-A100183         | Rail End Handwheel                       |
| 01-A100173         | Middle Leg                            | *INS-LP001         | Inner Leg Assembly                       |
| 01-A100174         | Side Leg Right                        | *INS-LP002         | Track Assembly                           |
| 01-A100175         | Rail Coupler Assembly                 | *INS-LP003         | Take Up Rail Holder Left Assembly        |
| 01-A100176         | Bottom Carriage Assembly              | *INS-LP004         | Front Rail Holder Left Assembly          |
| 01-A100177         | Front Rail Support Assembly<br>Left   | *INS-LP005         | Take Up Rail Holder Right Assembly       |
| 01-A100178         | Front Rail Support Assembly Right     | *INS-LP006         | Front Rail Holder Right Assembly         |
| 01-A100179         | Take Up Rail Support Assembly<br>Left | *INS-LP007         | Geared Rail Assembly                     |
| 01-A100180         | Take Up Rail Support Assembly Right   | *INS-LP008         | Geared Rail Assembly with Hand-<br>wheel |
| 01-A100181         | Rail End Non-Ratcheting               |                    |  |

<sup>\*</sup> Are for instruction purposes only.