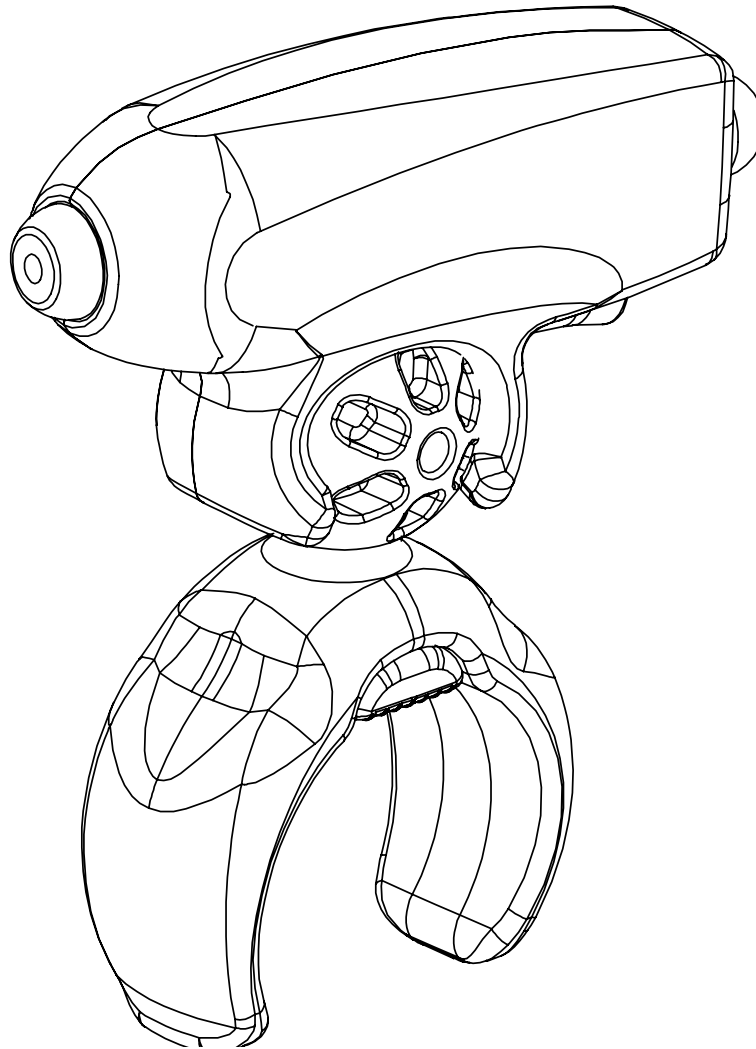


Qnique Laser Stylus

Assembly Instructions



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Version 3.0

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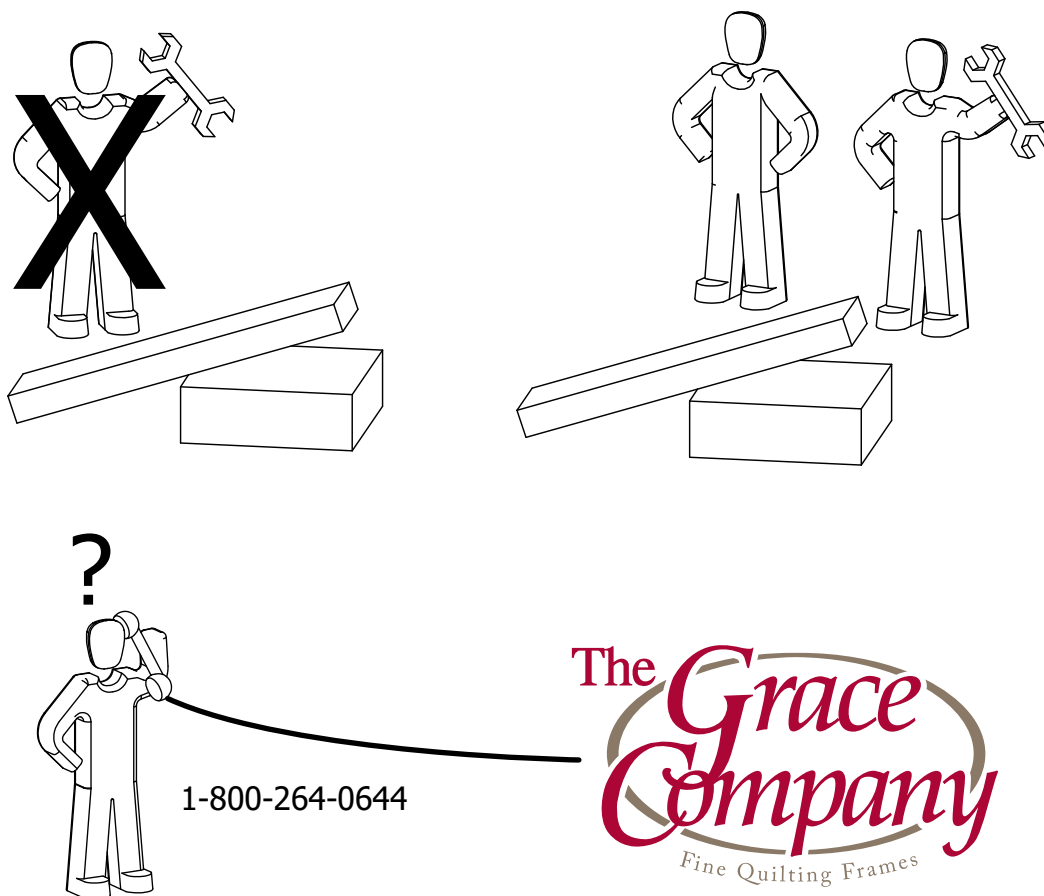
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Warranty | Qnique Laser Stylus

Warranty

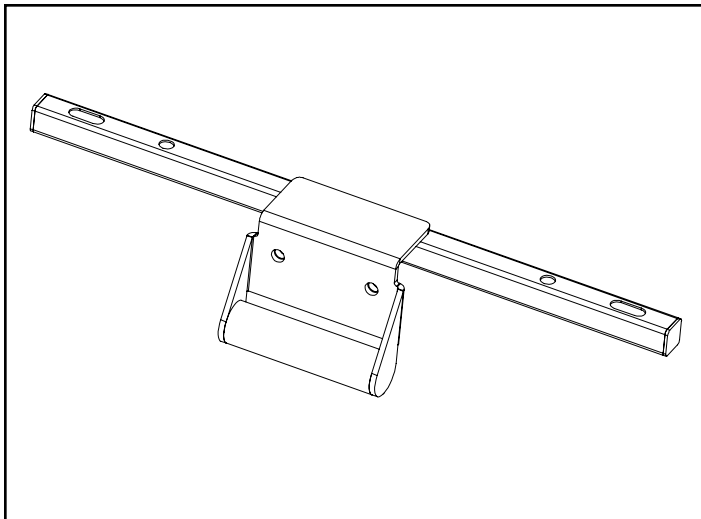
Warranty Information for your Qnique Laser Stylus.

The Qnique Laser Stylus 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.

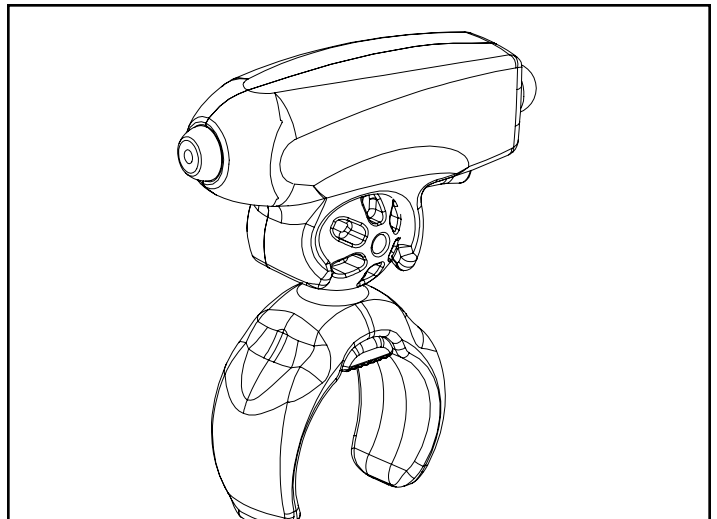


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Fine Quilting Frames

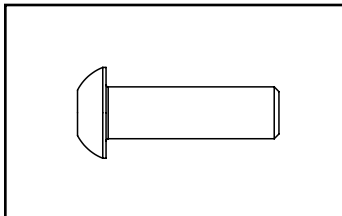
Parts List Box 1 | Qnique Laser Stylus



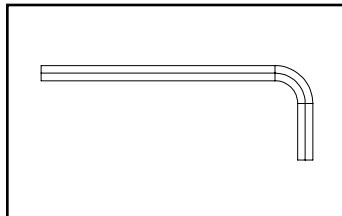
Laser Bracket (1)



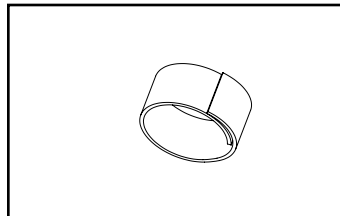
Laser Assembly (1)



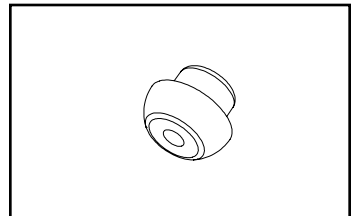
**M6 x 20mm
SBHCS (2)**



**4mm Allen
Wrench (1)**



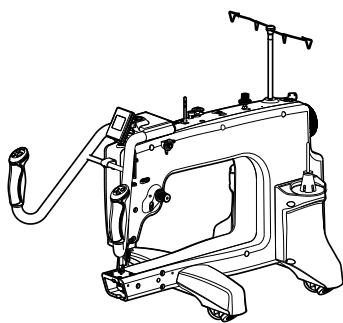
Velcro (2)



Laser Tip (4)

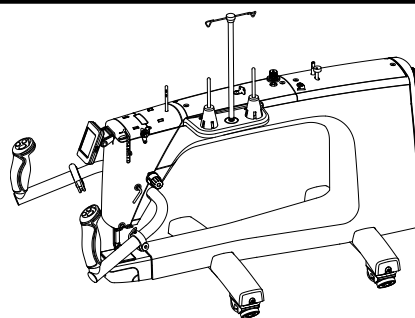


Choose your Machine | Qnique Laser Stylus



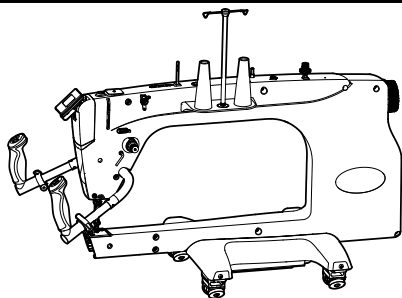
Qnique 15

Turn to page 1



Qnique 19

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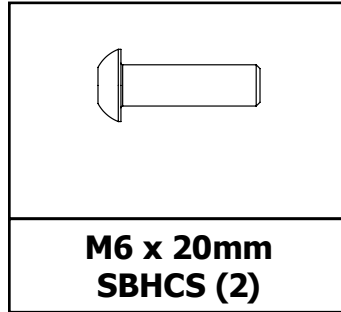
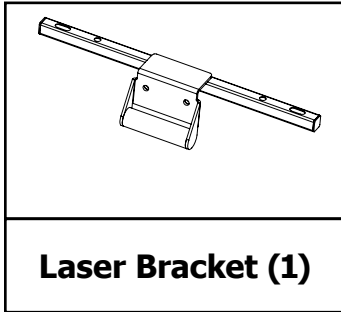


Qnique 21

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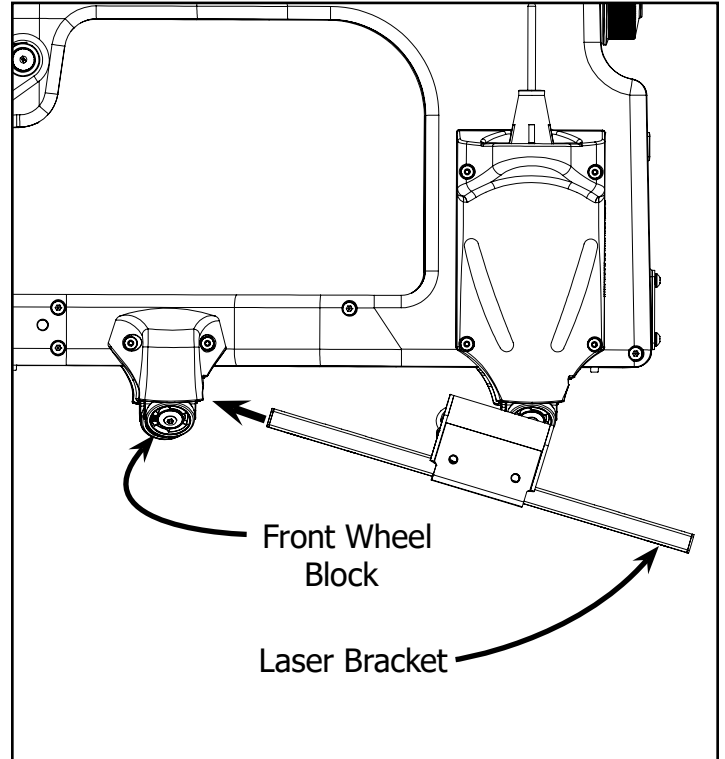
Step 1 - Laser Bracket Installation

Parts Needed:

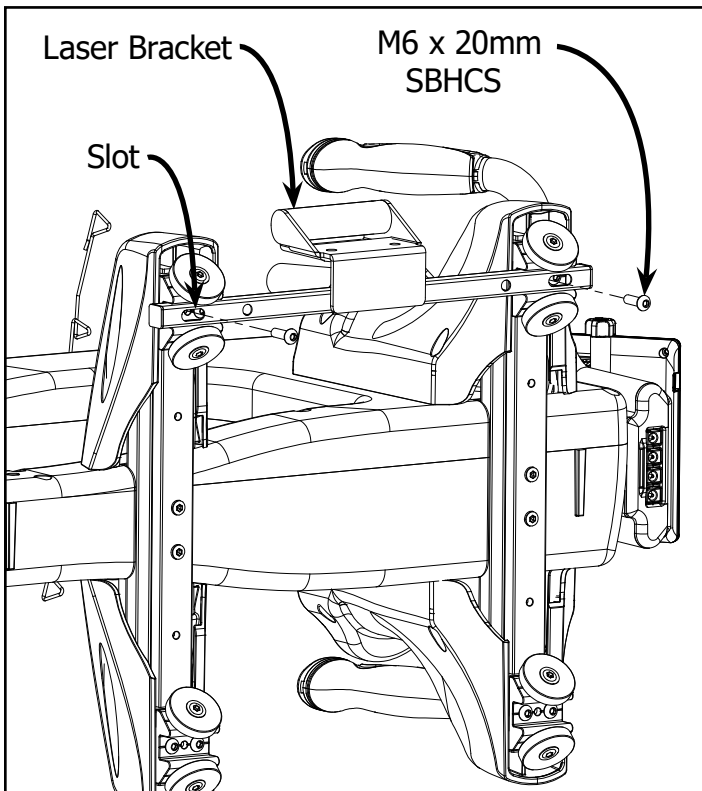


Tools Needed:

4mm Allen Wrench



1-1 Gently tip the sewing machine onto its side. Slide the Laser Bracket in at an angle from the back of the Front Wheel Block as shown.

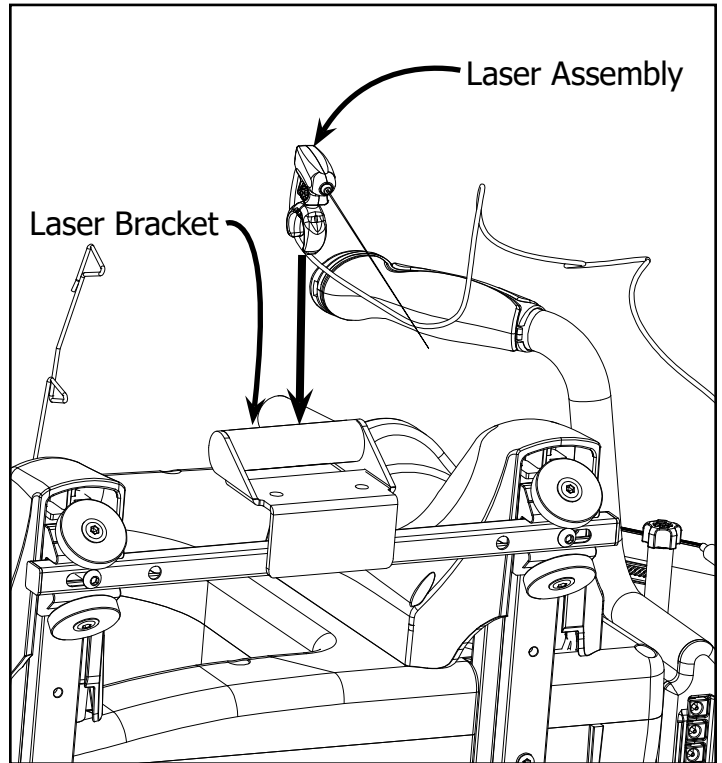
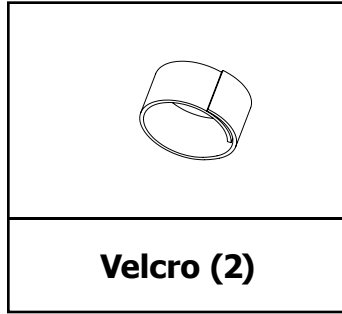
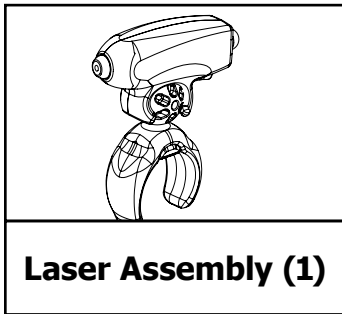


1-2 Bolt the Laser Bracket to the sewing machine using (2) M6 x 20 SBHCS.

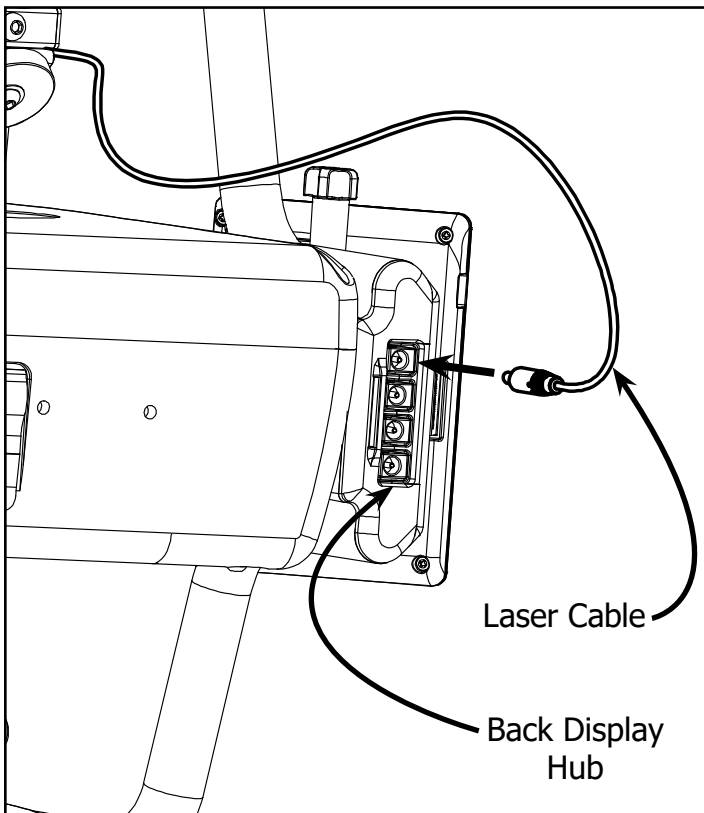
Note: 15" Sewing Machine will use the inside of the slot to mount to sewing machine.

Step 2a - Laser Installation - Rear Handlebars

Parts Needed:



2-1a Clip the Laser Assembly to Laser Bracket and adjust to preferred position.

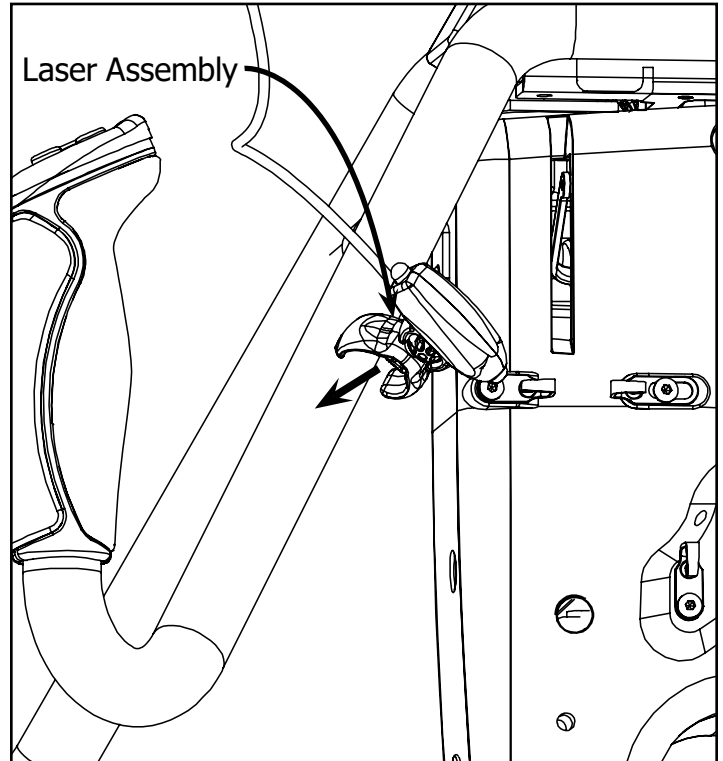
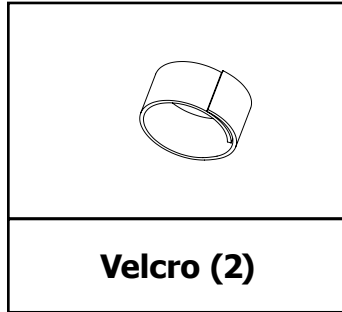
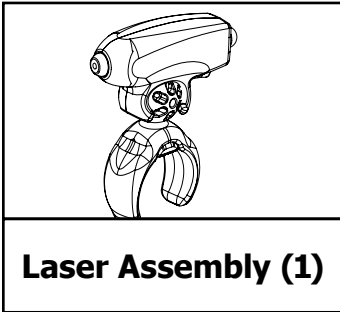


2-2a Connect Cable to Back Display Hub.

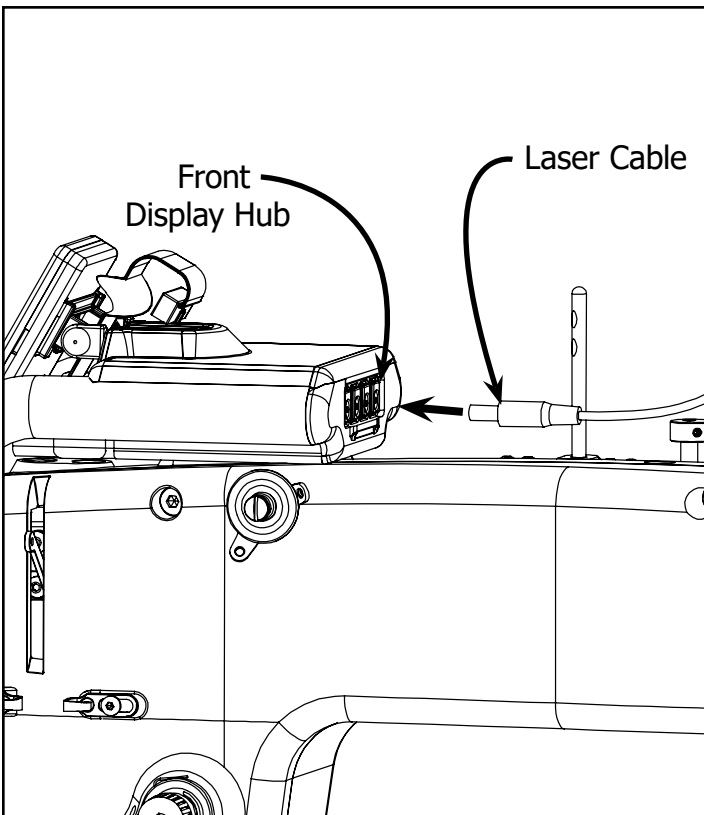
Note: Secure cables with Velcro.

Step 2b - Laser Installation - Front Handlebars

Parts Needed:



2-1b Clip the Laser Assembly onto the Front Handlebars and adjust to preferred position.

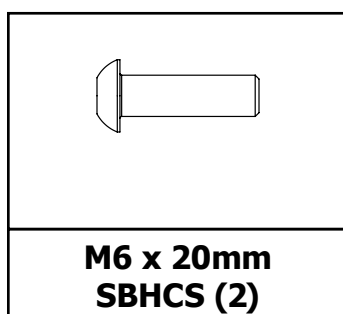
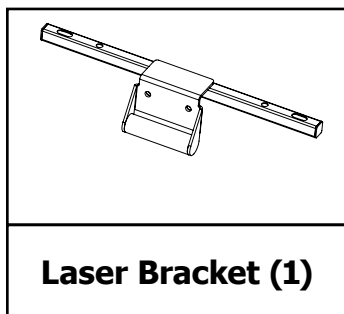


2-2b Connect Cable to Front Display Hub.

Note: Secure cables with Velcro.

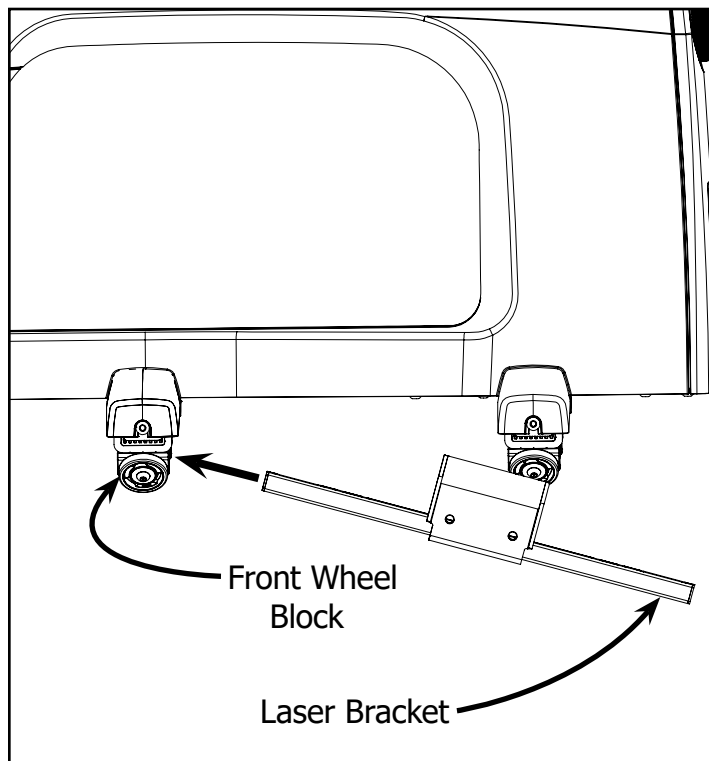
Step 1 - Mounting the Laser

Parts Needed:

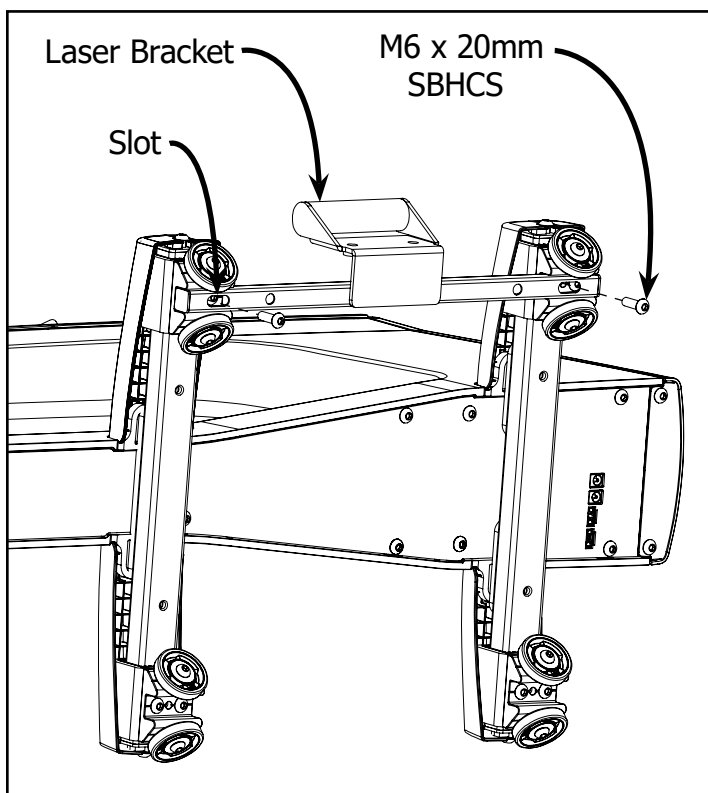


Tools Needed:

4mm Allen Wrench



1-1 Gently tip the sewing machine onto its side. Slide the Laser Bracket in at an angle from the back of the Front Wheel Block as shown.

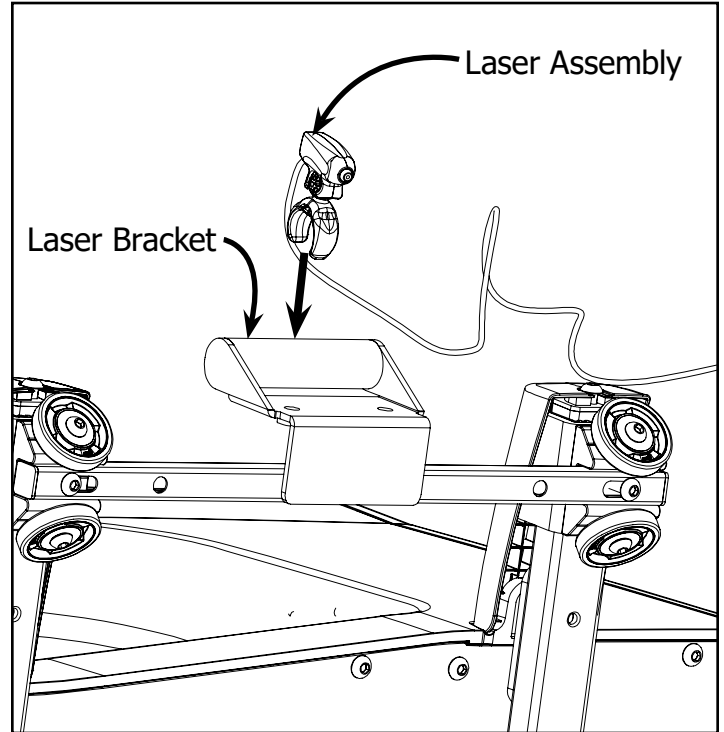
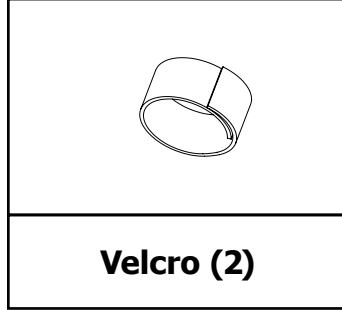
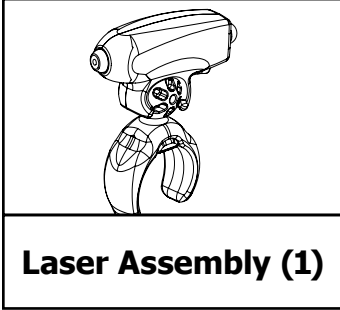


1-2 Bolt the Laser Bracket to the sewing machine using (2) M6 x 20 SBHCS.

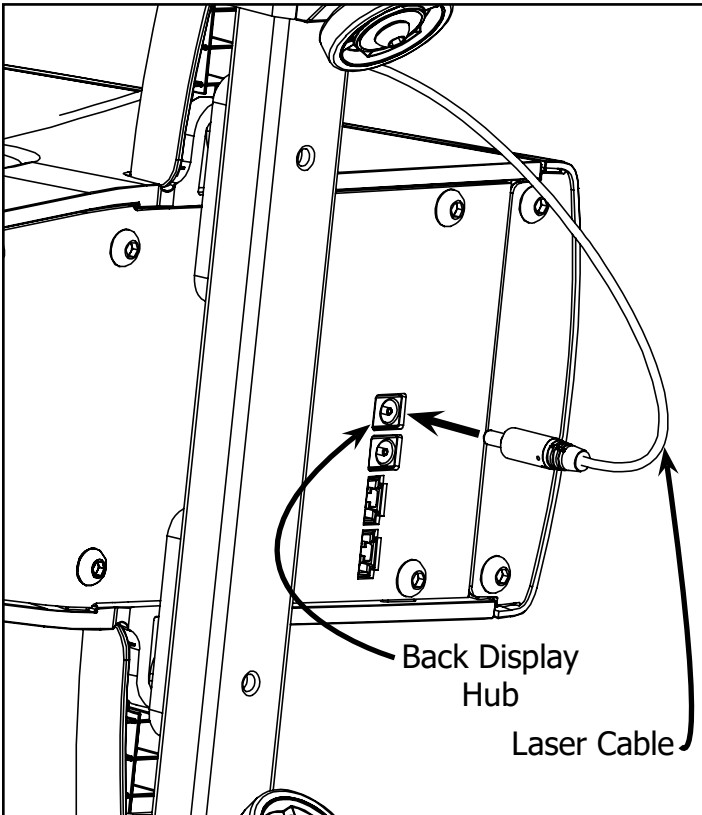
Note: 19" Sewing Machine will use the outside of the slot to mount to sewing machine.

Step 2a - Laser Installation - Rear Handlebars

Parts Needed:



2-1a Clip Laser Assembly to Laser Bracket and adjust to preferred position.

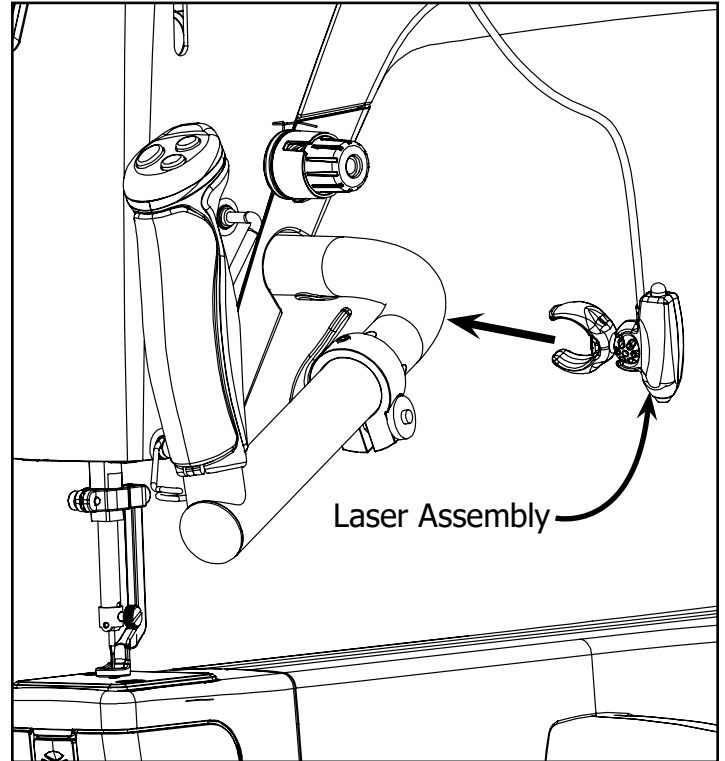
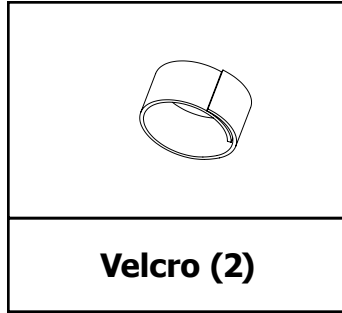
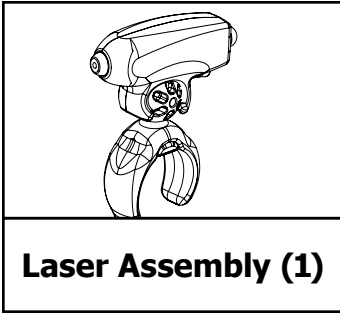


2-2a Connect Cable to Back Display Hub.

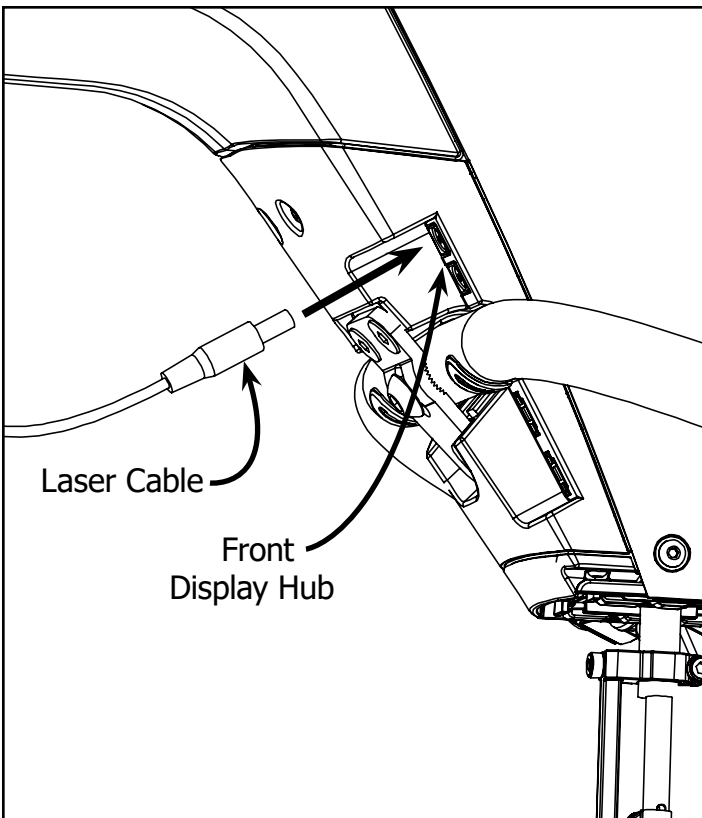
Note: Secure cables with Velcro.

Step 2b - Laser Installation - Front Handlebars

Parts Needed:



2-1b Clip the Laser Assembly onto the Front Handlebars and adjust to preferred position.

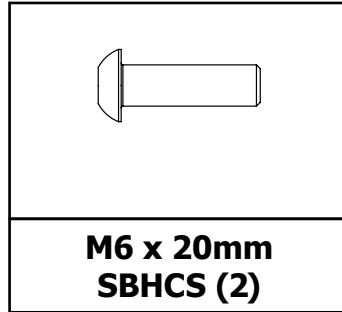
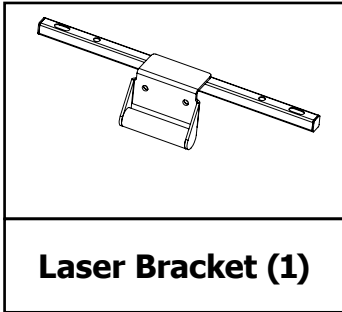


2-1b Connect Cable to Front Display Hub.

Note: Secure cables with Velcro.

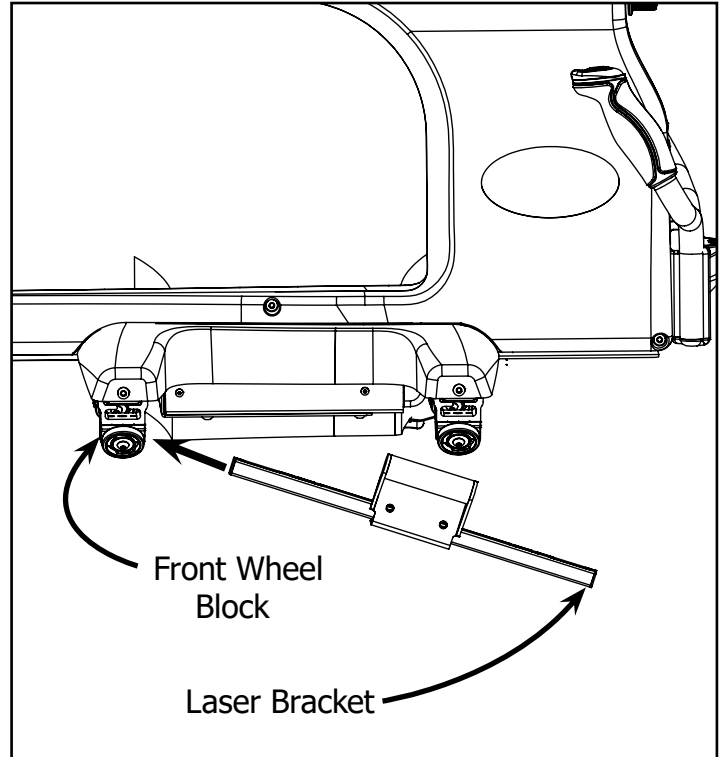
Step 1 - Mounting the Laser

Parts Needed:

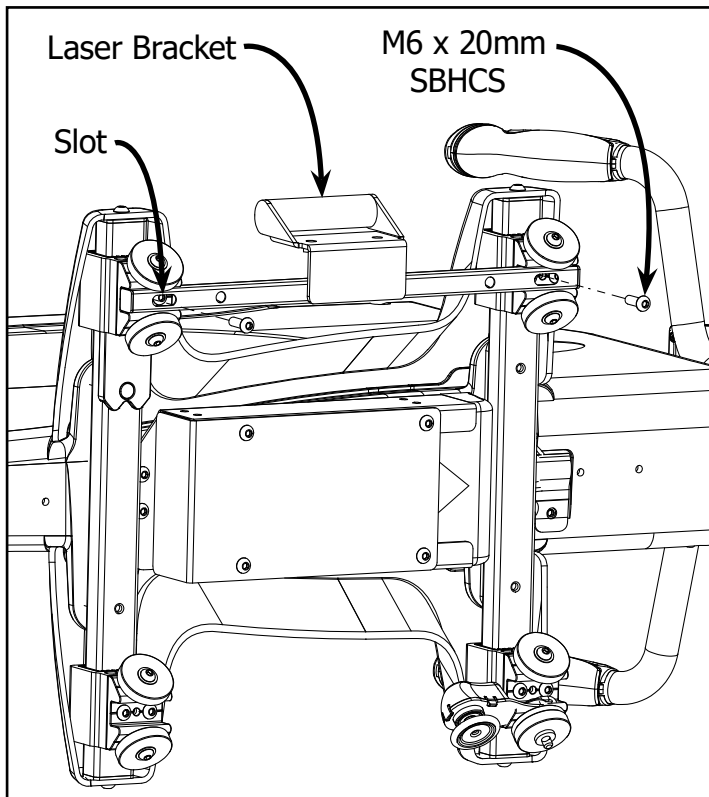


Tools Needed:

4mm Allen Wrench



1-1 Gently tip the sewing machine onto its side. Slide the Laser Bracket in at an angle from the back of the Front Wheel Block as shown.

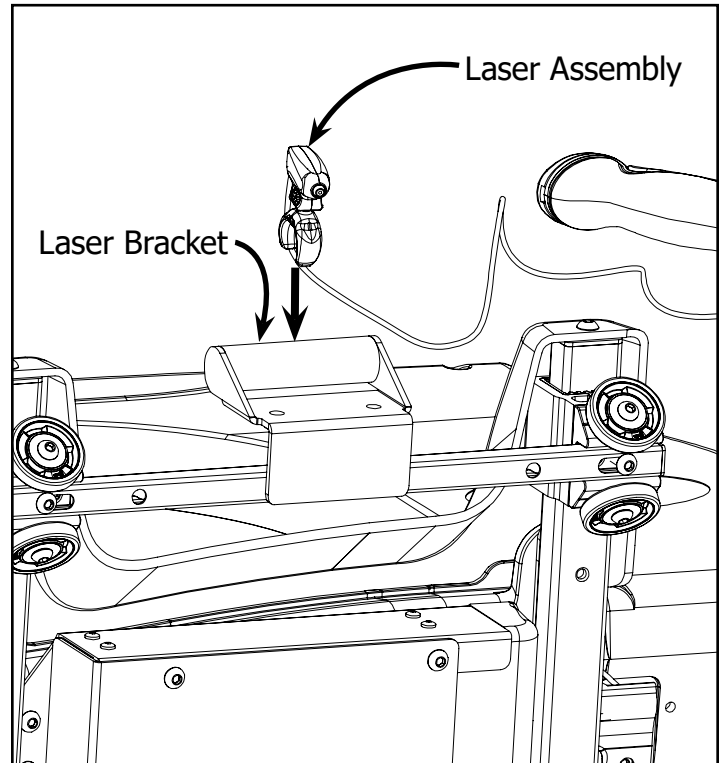
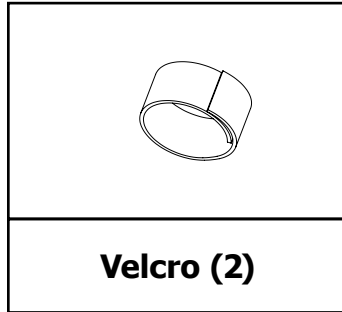
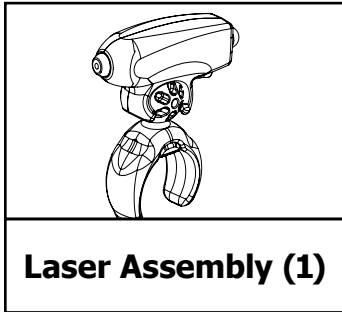


1-2 Bolt the Laser Bracket to the sewing machine using (2) M6 x 20 SBHCS.

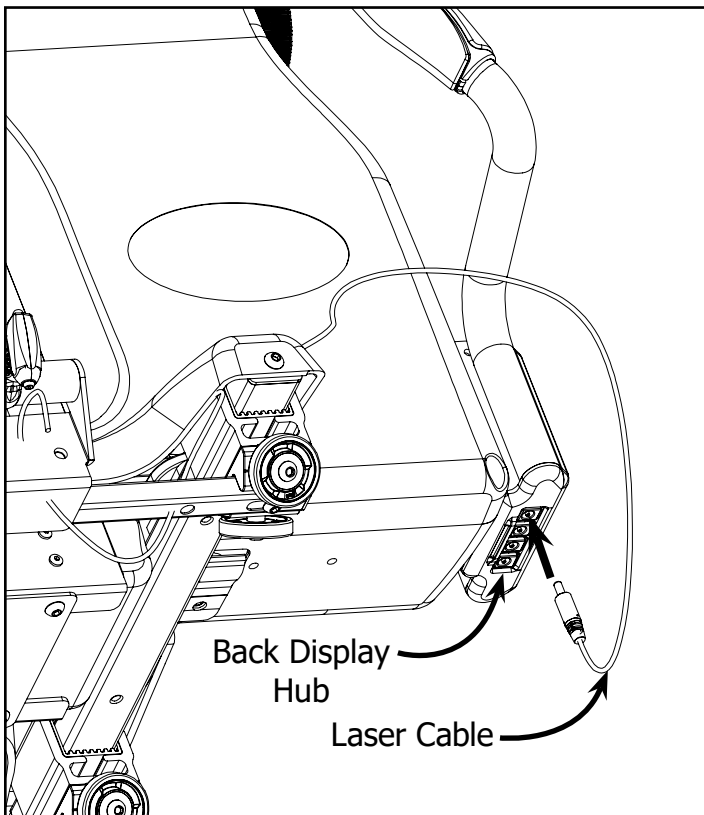
Note: 21" Sewing Machine will use the outside of the slot to mount to sewing machine.

Step 2a - Laser Installation - Rear Handlebars

Parts Needed:



2-1a Clip Laser Assembly to Laser Bracket and adjust to preferred position.

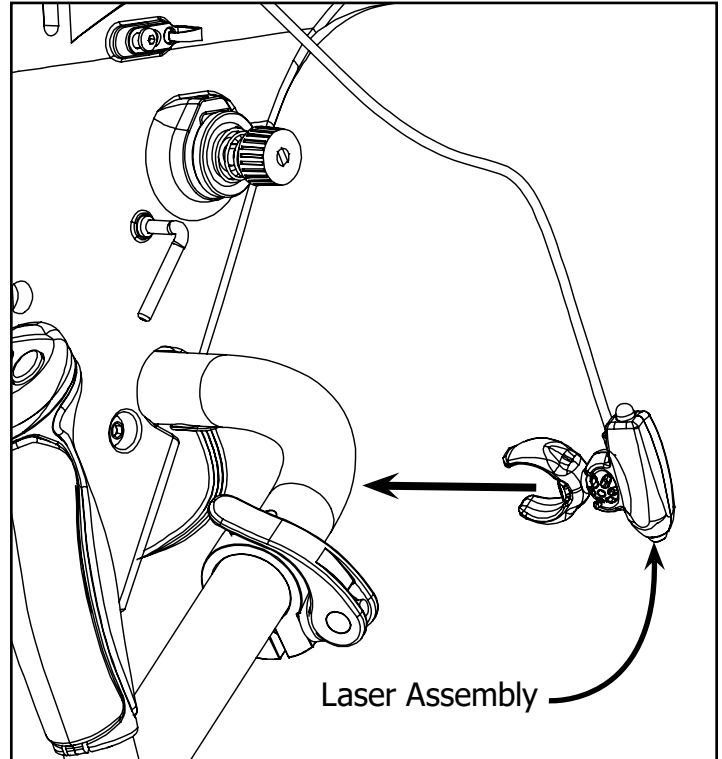
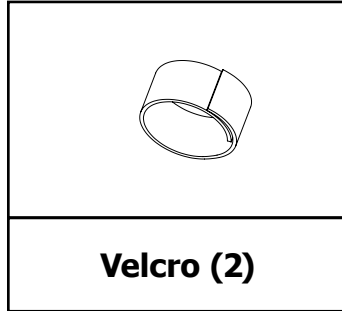
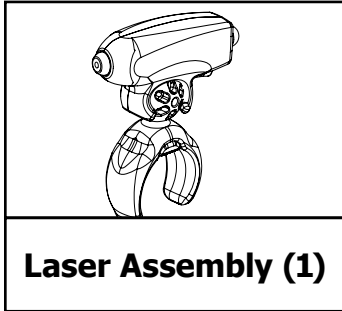


2-2a Connect Cable to Back Display Hub.

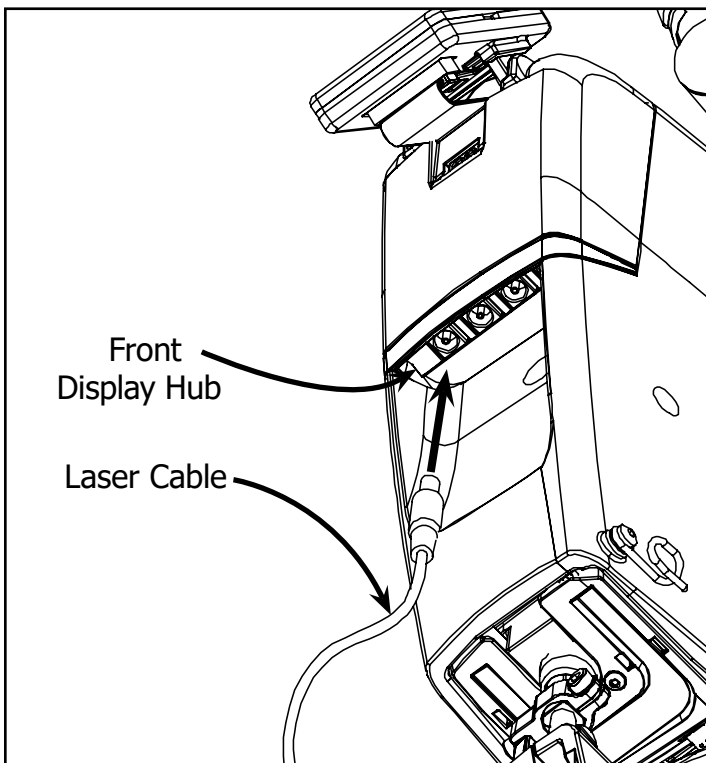
Note: Secure cables with Velcro.

Step 2b - Laser Installation - Front Handlebars

Parts Needed:



2-1b Clip the Laser Assembly onto the Front Handlebars and adjust to preferred position.



2-2b Connect Cable to Front Display Hub.

Note: Secure cables with Velcro.

**The Grace
Company
2225 South
3200 West
Salt Lake City,
UT 84119**

