Groovy Board Stylus & Adaptor Plate for HQ Sixteen® (Part # HG00283)



Figure 1 Parts List (Figure 1, left to right)

- Laser bracket
- Stylus with bracket and 3 wing bolts
- C-Pod Adaptor Plate
- 2 3/8" Phillips screws (2)

1. Installing the Adaptor Plate

Locate a long Phillips screwdriver. Remove the two Phillip screws located at the bottom of the C-Pod. Keep the pod positioned against the machine so it does not hang by the ribbon cables. Attach the adaptor plate as shown in **Figures 2 and 3**, using the replacement **2 3/8" Phillips screws provided.**

2. Installing the Stylus

Unscrew the wing nut on the stylus bracket. Hold the stylus bracket under the **C-Pod adaptor plate** and line up the hole on the **stylus bracket** with the slit in the **C-Pod adaptor plate**. Tighten the wing nut to secure the **stylus bracket** to the **C-Pod adaptor plate**.



Figure 2

Position the **stylus** for following a pattern by lifting and turning the lever at the top and dropping it into the vertical slot (**Figure 4**). The pointer will now drop into the grooves of the board. Your stylus assembly is now complete and ready to use.

3. Using the Stylus with HQ Groovy Boards

To begin following a pattern, lay the groovy boards on the table and situate them so they best align to the quilt top (Figure 5). Handi Quilter recommends taping the boards to the table, using blue painter's tape. Use the horizontal slot on the C-Pod adaptor plate (Figure 6) to help fine-tune the pattern to each individual quilt.



Figure 3



Figure 4



Figure 5



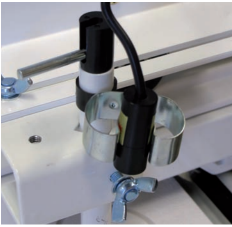


Figure 7

4. Installing the Laser (for use with pantographs)

Remove the stylus from the **stylus bracket** and slide the **laser bracket** up from the bottom (**Figure 7**). Plug in the laser and point light to line on pantograph.

Visit our Website

For additional tips and information about using HQ Groovy Boards and other Handi Quilter products, please visit **www.HandiQuilter.com**.



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Figure 6