

INFILL BARRIER SYSTEM

INSTALLATION GUIDE FOR THE ST-IBS-1600

Hunter[®]



NOTE

Do not apply adhesive to the Hunter ST Infill Barrier System when installing the rotor. All parts must remain removable to allow for rotor servicing.

1. To install the ring of the rotor flange, use your fingers to pull and place each retaining segment of the ring under the flange.
2. After all retaining segments have been positioned, check to make sure they are completely under the rotor's flange.

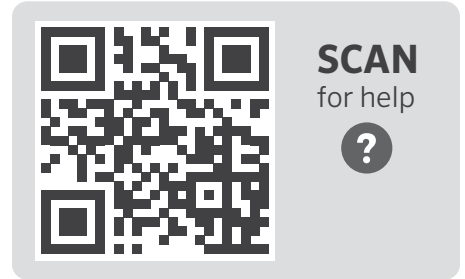


3. To install the cup over the rotor's green logo cap, lift the logo cap and insert a piece of wood underneath.
4. Place the cup over the edge of the logo cap.
5. Use your fingers to pull and place each retaining segment of the cup under the logo cap's outer edge.



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6. After all retaining segments have been positioned, recheck to make sure they are completely under the logo cap.
7. Carefully lower the logo cap and cup assembly. Take care not to disengage the cup from the logo cap. Make sure the cup and ring are aligned.



<https://hunter.help/st1600>



✓ Fit and Finish

After installation for non-infill type material or to create a smoother transition to the playing field, follow these additional steps.

1. Use a sharp blade or shears to trim/remove the infill barrier vertical walls.
2. Cut a round 14 $\frac{3}{8}$ " diameter piece of the synthetic material being used for the project.
3. Use a Hunter-approved adhesive (ST-ADH-K) to attach it to the Infill Barrier System.

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