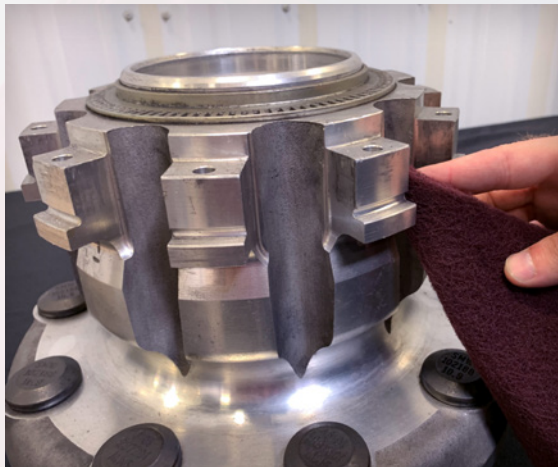


Fitting Instructions

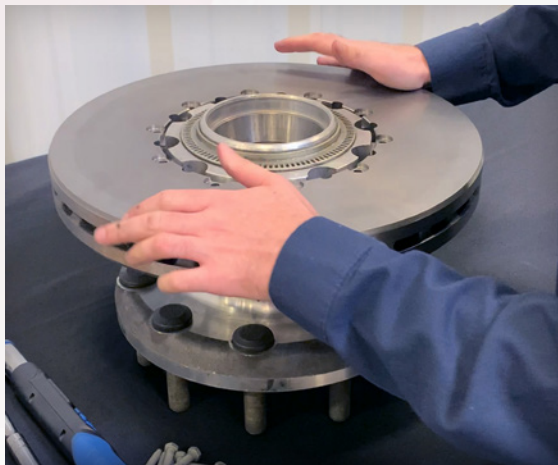
Webb 56094PK Splined Rotor

- Up to 70% faster installation time
- Patent-pending design only available from Webb
- Corrosion protection where you need it the most
- Made in the USA by Webb



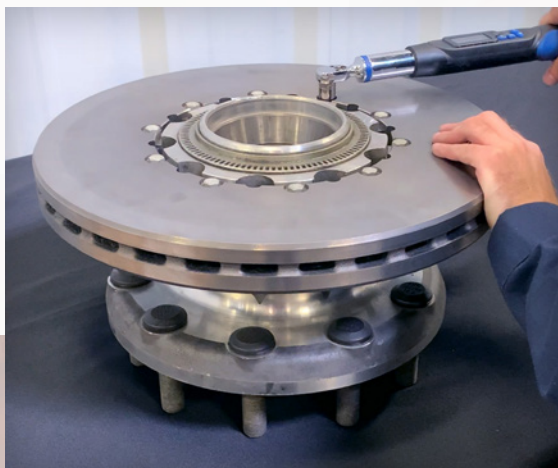
Step 1.

Before installing the new rotor, make sure the splined section of the hub is free of any dirt, corrosion, or damaged areas. If necessary, remove the ABS ring per the hub manufacturers recommendations. Set the ABS ring aside for re-installation.



Step 2.

Place the rotor into position on the hub and press firmly until the rotor flange is flush with the top of the hub splines. A rubber mallet may be used to fully seat the rotor onto the hub. **DO NOT** use the bolts to pull the rotor into place. The rotor bolts should be installed after the rotor is fully seated on the hub.



Step 3.

Hand tighten all 10 bolts. **Use a calibrated torque wrench and tighten the bolts to 22 ft-lbs. in a star pattern.** If the ABS tone ring was removed, re-install per the hub manufacturers recommendations.



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Contact your local Webb Wheel Products supplier for training that can cut your operating costs!

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Scan this QR code to learn more about the new Webb 56094PK splined rotor and view a time saving Installation Video.



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