



SPX-8-6-F

Ruland SPX-8-6-F, 1/2" x 3/8" Rigid Coupling, Black Oxide Steel, Two-Piece Clamp Style, 1 1/8" OD, 1 3/4" Length





Description

Ruland SPX-8-6-F is a two-piece rigid coupling with 0.5000" x 0.3750" bores, 1 1/8" OD, and 1 3/4" length. SPX-8-6-F has opposing hardware for a balanced design. Proprietary Nypatch® anti-vibration coating on hardware allows for even seating of the screw, repeated screw installations, prevents galling, and maintains high holding power. It eliminates the need to treat screws upon receipt greatly reducing installation time. Forged screws test beyond ANSI standards to ensure maximum holding power. Tightly controlled bore tolerance of +.002"/+.0005" is maintained. SPX-8-6-F is made from 1215 lead-free steel with a proprietary black oxide finish that produces a fine glossy finish while increasing holding power and resisting corrosion. It is machined from solid bar stock that is sourced exclusively from North American mills and is RoHS3 and REACH compliant. SPX-8-6-F is manufactured in our Marlborough, MA factory under strict controls using proprietary processes.

Product Specifications

0.3750 in
0.875 in
+0.0020 in / +0.0005 in
1.328 in
e +0.0000 in / -0.0005 in
Alloy Steel with Nypatch®
Black Oxide
0.430 in
950 in-lb
4,000 RPM
Yes
Yes
-40°F to 350°F (-40°C to 176°C)
Ruland Manufacturing
0.374900
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suitability for a particular application
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- Align the SPX-8-6-F two-piece rigid coupling on the two shafts to be connected. There should be no misalignment.
- Tighten the Nypatch® screws in two stages, starting with the inside screws. Using a 9/64 in torque wrench, tighten the inside screws to 24.5 lb-in which is half the recommended seating torque. Repeat the process for the outside screws, tightening to half the recommended seating torque.
- 3. Be sure to maintain the gap of 0.063 in between the two halves during installation.
- 4. Tighten the screws to the full recommended seating torque of 49 lb-in following the same pattern, starting with the inside screws first.

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5. For optimum results do not exceed the shaft penetration length of 0.875 in.