

RAP-02 | Rotor Arm Pivot - Base or Structure Mounted SwivelPole

Installing the Rotor Arm Pivot (RAP) to the top of the SwivelPole

- The SwivelPole has been pre-drilled with 2 or 3, 8mm holes
- Slide the 8mm SS Bolts supplied through the bottom 2 holes in the RAP. Larger 10mm SS Nuts provide spacers to ensure a tight fit to the pole - they must be on the outside of the SwivelPole
- Slide the 8mm SS Bolts through the top 2 holes on the SwivelPole
- Secure with the Nyloc Nuts provided. The nuts must be secured 'Snug Tight'. Do not overtighten
- Ensure that any excess bolt protrusion is removed, and smoothly finished, to avoid the Windsock catching
- Ensure that the RAP Arm will rotate freely around the SwivelPole
- Attach the Windsock to the RAP using the Bridle Harnesses attached to the Windsock
- We recommend lowering the SwivelPole and inspecting the RAP at least annually. The Windsock itself should be replaced if there

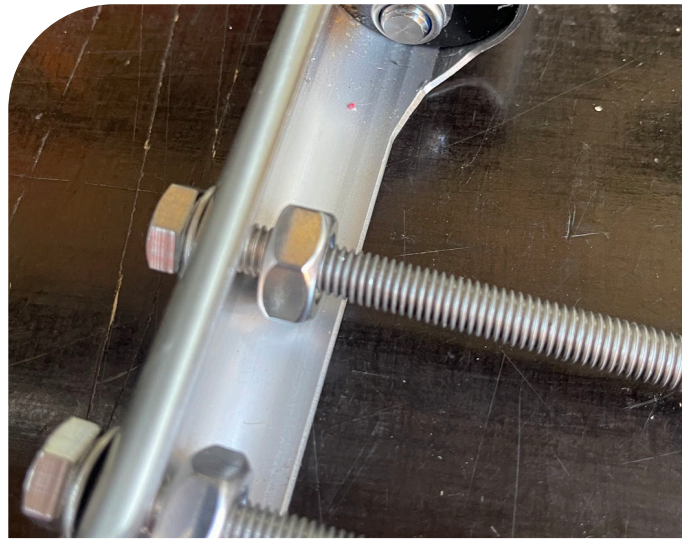


Illustration of RAP-02 Installation
Installation steps and completed installation



Windssocks Australia Overview

Our aim is to be the leading supplier of Quality Windssock solutions in Australia and the Asia Pacific region.

Founded in 2003, Windssocks Australia is the premier specialist commercial & industrial Windssock manufacturer in Australia. Handcrafting our products 100% in Australia using the best materials to ensure the highest quality standards.

We have delivered thousands of commercial and industrial windssock solutions throughout Australia, New Zealand, Papua New Guinea and Asia Pacific.

Benefit from our knowledge to assist in getting the right windssock solution for your requirements.

Our success is built on a reputation for:

- High-quality products
- Extensive product knowledge
- Competitive pricing
- A commitment to innovation
- Dedication with excellent customer service
- Strong relationships with reputable manufacturers



Windssocks Australia Pty Ltd. For more info contact us on info@windssocksaustralia.com.au or call on +61 (0) 468 474 656