



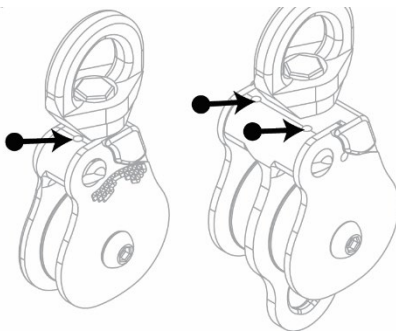
cmcpro.com  
6740 Cortona Dr.  
Goleta, CA 93117  
800-235-5741  
805-562-9120

## ProSwivel Pulley Inspection

It is important to always inspect your ProSwivel Pulleys before and after use including the button and set screws. Please refer to the inspection criteria below in evaluating the following pulleys:

- ProSwivel 1.1" PMP SwivaBiner Pulley (CMC Part# 300435)
- ProSwivel 1.1" PMP Single Pulley (CMC Part# 300434)
- ProSwivel 1.5" PMP Single Pulley (CMC Part#300430)
- ProSwivel 1.5" Single Pulley (CMC Part# 300431)
- ProSwivel 1.5" Double Pulley (CMC Part# 300432)
- ProSwivel 2.0" PMP Single Pulley (CMC Part# 300437)
- ProSwivel 2.0" PMP Double Pulley (CMC Part# 300438)
- ProSwivel 2.6" PMP Single Pulley (CMC Part# 300436)

### Location of Set Screws:



**PLEASE NOTE: ProSwivel pulleys prior to 2018 were made in a slightly different manner than models made after 2018. Please refer to the corresponding section when inspecting your pulleys.**

## 2016 Models and Earlier




The inspection criteria below apply to ProSwivel Pulleys that have a lot # of 16001xxx or earlier (spanning manufacturing dates prior to January 2016).

For these ProSwivel Pulleys, the button set screw has thread lock but no sealant on top of it. The correct position of the set screw is the same as later ProSwivel pulleys – it should be slightly below the surface.

To make future inspection easier and for extra security, we recommend adding epoxy on top of the set screw. Standard two-part epoxy suitable for metal is available at hardware stores (follow manufacturer's instructions).

Simply clean the area of dirt or grease, etc., cover the set screw with epoxy and wipe the excess so the epoxy is about level with the ProSwivel body. A little high or low is okay, but make sure the set screw is covered.





Wait for the epoxy to cure, check that it is hard, and you are finished.

	<p>2016 &amp; Prior Years</p> <p>Set screw even with surface or slightly below.</p> <p>STATUS: PASS ✓</p>		<p>Set screw above surface</p> <p>STATUS: RETURN</p> 
---	---	---	---

## 2016 – 2018 Models

The inspection criteria below apply to ProSwivel Pulleys with lot # 16001XXX through 18001xxx (spanning manufacturing dates of January 2016 to January 2018):

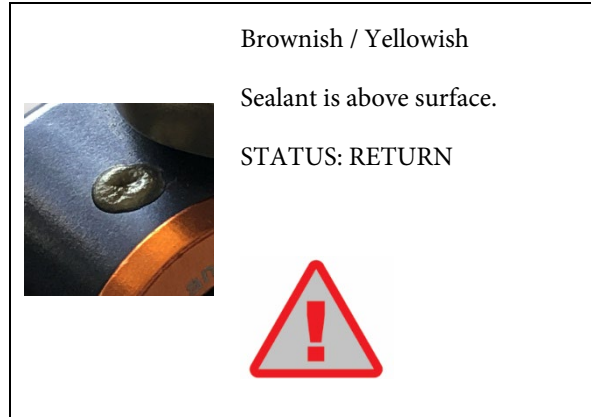
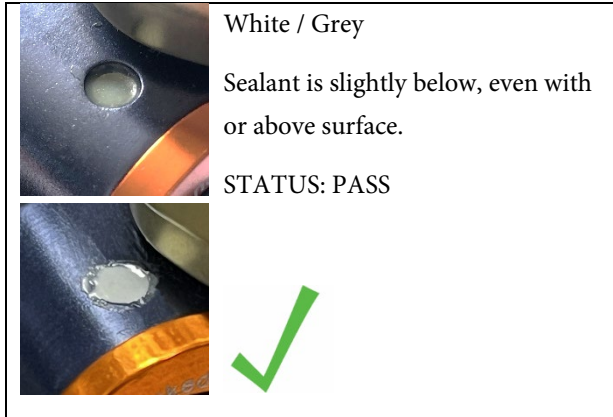
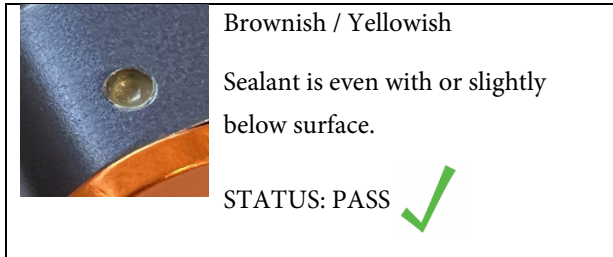
For these ProSwivel Pulleys, a white / gray sealant was used. The white / gray sealant is allowed to be slightly below, even with, or above the surface per the following photos.

	<p>White / Grey</p> <p>Sealant is slightly below, even with or above surface.</p> <p>STATUS: PASS</p> 		<p>Set screw above surface</p> <p>STATUS: RETURN</p> 
---	---	--	--

## 2018 Models and Later

The inspection criteria below apply to ProSwivel Pulleys with lot # 18001xxx or later (spanning manufacturing dates after January 2018).

These ProSwivel Pulleys use a different sealant that shows as white / gray or brownish / yellowish. The white / gray sealant is allowed to be slightly below, even with, or above the surface. The brownish / yellowish sealant is allowed to be slightly below or even with the surface.



If you have additional questions about inspecting your ProSwivel Pulleys, please complete this [form](#) and include detailed photo(s). If you have any other questions, please contact our Customer Support team by emailing [info@cmcpro.com](mailto:info@cmcpro.com). Thank you for your continued support and trust!