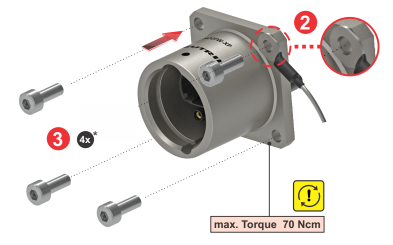


# **ASSEMBLY INSTRUCTION** opticalCON® DRAGONFLY Chassis Sealing Kit's

#### SCXP-F Chassis female | IP68 in combination with NEUTRIK NO2FW-XP







# Step 1

Position all O-rings (1 large and 4 small O-rings) from the back side of the chassis into the groove of the flange.

# Step 2 + 3

Mount the chassis.

Position the mounting eye and mount the screws\*. Tighten the screws with 70 Ncm.

# Step 4

Close the chassis with the sealing cover .

When the connectors are mated, the sealing cover can be put together with the cable connector cover to keep the interior clean.

#### \* USE FOLLOWING SCREWS:

- M3 DIN 912 or
- UNC 4-40 PAN HEAD

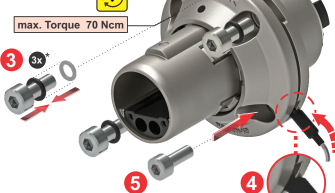


CAUTION: Laser radiation, do not stare into beam!

#### SCXP-M

#### Chassis male | IP68 in combination with NEUTRIK NO2MW-XP







# Step 1

Position the large O-ring from the backside onto the chassis.

#### Step 2

Place a small O-ring in the screw hole.

#### Step 3

Position the small O-rings onto 3 screws\*.

#### Step 4

Mount the chassis.

Push the mounting eye into the slot. Important: the O-ring is underneath.

#### Step 5

First position the screw without O-ring in the hole together with the mounting eye.

Secondly mount the other screws and tighten all screws with 70 Ncm.

# Step 6

Close the chassis with the sealing cover .

When the connectors are mated, the sealing cover can be put together with the cable connector cover to keep the interior clean.

#### \* USE FOLLOWING SCREWS:

• M3 DIN 912 or • UNC 4-40 PAN HEAD



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Find more details of opticalCON on www.neutrik.com.



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