REQUIRED TOOLS (INCLUDED)

- 2 TED combination spanners 10 mm
- 1 TED combination spanner 13 mm
- 1 TED combination spanner 17 mm
- 1 Allen key 5 mm

ESTIMATED TIME
10 minutes for one person

SAFETY TIP
Wear safety gloves and shoes to replace the pulling road of the ALLROAD replacement cage frame & fiberglass reel.

DISASSEMBLY OF THE CAGE FRAME

1. Tilt the duct rodder backwards on its 2 wheels.

2. Loosen the brake

3. Unscrew and remove the bolt (combination spanner 17 mm)

4. Unscrew and remove the central axis (2 combination spanners 10 mm)
Unscrew and remove the 4 screws from the central bearing on the brake's side (Allen key 5 mm + Combination spanner 13 mm)

Remove the brake

Disassemble the bearing

Unscrew (4 screws) and disassemble the second bearing (Allen key 5 mm + Combination spanner 13 mm)

Retain the disassembled bearings, brake and screws

Displace the reel to be replaced and remove it

INSTRUCTIONS FOR USE – REEL EXCHANGE FOR ALLROAD REPLACEMENT CAGE FRAME & FIBERGLASS REEL
REPLACEMENT REEL INSTALLATION

11 Place the new fiberglass reel

12 Screw the bolt (Combination spanner 17 mm)

13 Set the first bearing and screw it (Allen key 5 mm + Combination spanner 13 mm)

14 Place the brake

15 Set the second bearing and screw it back to the frame (Allen key 5 mm + Combination spanner 13 mm)

16 Position the central axis at its previous place and screw (2 Combination spanners 10 mm)
As part of our Ethical code conduit regarding waste management and recycling, we encourage you to:

- Unwind the fiber to be replaced and place it in your incinerable container
- Present the empty replacement cage to your metal waste container