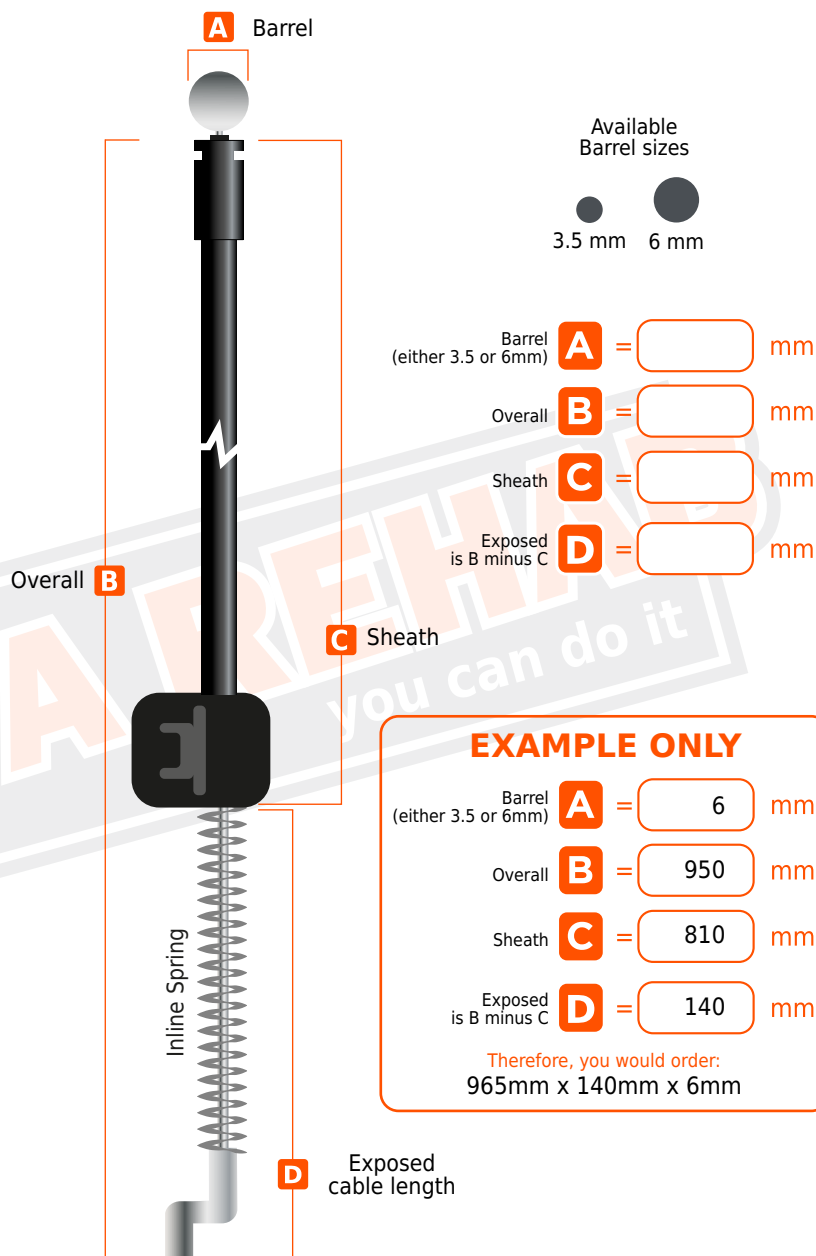


CABLE MEASURING GUIDE

STEP BY STEP INSTRUCTIONS ON HOW TO CORRECTLY MEASURE THE RECLINER CABLE:

1. Completely remove both the handle and cable from the recliner.
2. Unclip and remove the sheath and cable from the handle.
3. Measure the diameter of the barrel. This will be either 3.5mm or 6mm. Note your measurement in Box A.
4. Completely remove the silver metal inner wire from the outer sheath (C).
5. Lay out the inner wire (taut and straight) and measure the length including the hook end. Note your measurement in Box B.
6. Lay out the sheath (taut and straight) and measure the length including both end clips. Note your measurement in Box C.
7. Subtract measurement B from measurement C and note this measurement in Box D. This is the exposed length.



EXAMPLE ONLY

Barrel (either 3.5 or 6mm) **A** = mm

Overall **B** = mm

Sheath **C** = mm

Exposed is B minus C **D** = mm

Therefore, you would order:
965mm x 140mm x 6mm

PLEASE NOTE:

- You must ensure the cable is removed from the handle before taking any measurements.
- It is not possible to accurately measure the cable size without following the above steps.
- Your measurements B and C may differ from those sizes listed on our website however the critical sizes to match are the Barrel A and Exposed wire D.
- Measurement D can have a variation of +/- 4-5mm and still fit correctly.
- The inline spring is a coiled spring located over the inner wire from the end of the sheath to the inner wire hook. The purpose of the inner spring is to aid the release mechanism. Cables are available with or without the inline spring.

Call our Customer Support Line on 07 2111 4088

PO Box 1577, North Lakes Qld 4509 | info@sofarehab.com.au | www.sofarehab.com | ABN 73 620 447 565



Connect with Us
Share your Before & After pictures



Find Us
on Instagram



Watch our
Tutorials on YouTube