

Barton Wincher

Fact Sheet

Parts# 21641, 21642, 21643, 21644

The Barton Wincher is a specially designed rubber moulding which converts your standard winch into a self-tailing winch. This tried and tested design has been a firm favourite with Sailors for many years.

The Wincher works by gripping the rope when the drum is fully loaded and under tension, peeling off the line from the underside of the Wincher as you winch to give a true self tailing motion. Cleating is achieved by locking the sheet into the Wincher's ribbed central groove.

Available in 4 sizes for winch drum diameters 64mm - 100mm (2 $\frac{1}{2}$ " to 4")

Part #21641 Small Wincher – Fits 64 - 70mm ($2 \frac{1}{2}$ " – $2 \frac{3}{4}$ ") drum diameter.

Suitable for line diameter, 8-10mm

Winch model examples: Barton 21200, 21202, 21202. Antal W8. Lewmar 7, 7ct, 8, 12ct, 16. Harken B8, B16.2. Lewmar 24. Arco 8.

Part #21642 Medium Wincher – Fits 70 - 80mm ($2 \frac{3}{4}$ " – 3") drum diameter.

Suitable for line diameter 10-12mm

Winch model examples: Antal W9, W16, W30. Lewmar 25,30,40. Harken B32.2, B40.2. Arco 30. Enkes 20. Barlow 15, 16, 22, 23.

Part #21643 Large Wincher – Fits 80 – 90mm (3" – 3 ½") drum diameter Suitable for line diameter 12-14mm

Winch model examples: Antal W42. Lewmar 42, 43 (new). Barient 22, 26.

Part #21644 Extra Large Wincher – Fits 90-100mm ($3\ 1/2"-4"$) drum diameter. Suitable for line diameter 12-16mm (2"-5") Winch model examples: Antal W44, W47, W48. Harken B42.2. Barlow 26. Lewmar 43/44 (old)

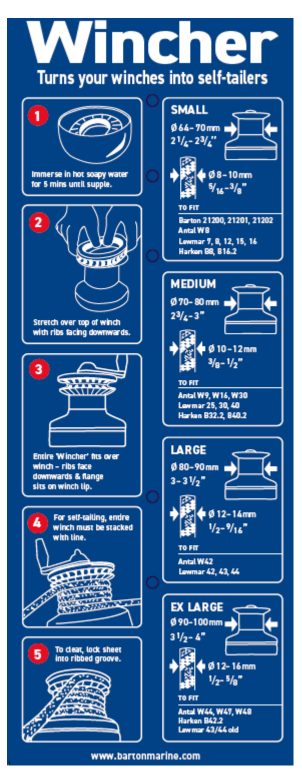


Anderson 10, 40, 18:2 speed Barient 18, 19, 24, 28 Barbarossa 40, Arco 40 Lewmar 6, 55 Barlow 19, 24, 25, 30









The product is supplied carded with instructions in English



Full details on the Barton Website



