

Harken Bronze Winch Range

BRIERLEY
HOSE AND HANDLING



Bronze winches enhance your yacht's classic look, while providing the low-friction pulling power of Harken's gearing systems. They come in 1, 2, and 3 speeds, with wide or standard drums, and in both plain-top and self-tailing configurations.

Classic Plain-Top

Bronze winches enhance your yacht's classic look, while providing the low-friction pulling power of Harken's gearing systems.

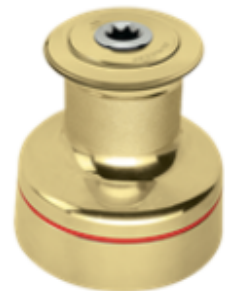
Product not stocked. Contact Harken to request quote and lead time.



| | Prod No. | Name | Speed | Base Ø (mm) | Base Ø (in) |
|-------------------------------------------------------------------------------------|----------|---------------------------|-------|-------------|-------------|
|  | B6BBA | 6 Plain-Top Classic Winch | 1 | 90 | 3 9/16 |
|  | B8BBA | 8 Plain-Top Classic Winch | 1 | 115 | 4 1/2 |

Radial Plain-Top

Harken Radial Line winches have successfully balanced the need for a secure grip and line longevity with smooth, controlled easing while under load. Details sailors will appreciate: smaller winches that carry higher loads, stress-free seasonal maintenance, and one-person installation. Plain-top winches are best handled by two crew—one to trim and one to tail the line.







| | Prod No. | Name | Speed | Base Ø (mm) | Base Ø (in) |
|-------------------------------------------------------------------------------------|-----------|-------------------------------------|-------|-------------|-------------|
|  | 46.2PTBBB | 46 Plain-Top Radial Winch — 2 Speed | 2 | 184 | 7 1/4 |
|  | 35.2PTBBB | 35 Plain-Top Radial Winch — 2 Speed | 2 | 149 | 5 7/8 |
|  | 40.2PTBBB | 40 Plain-Top Radial Winch — 2 Speed | 2 | 157 | 6 3/16 |
|  | 50.2PTBBB | 50 Plain-Top Radial Winch — 2 Speed | 2 | 194 | 7 5/8 |
|  | 20.2PTBBB | 20 Plain-Top Radial Winch — 2 Speed | 2 | 137 | 5 3/8 |

Radial Self-Tailing

Harken Radial Line winches have successfully balanced the need for a secure grip and line longevity with smooth, controlled easing while under load. Details sailors will appreciate: smaller winches that carry higher loads, stress-free seasonal maintenance, and one-person installation with easy upgrades to power.



| | Prod No. | Name | Speed | Base Ø (mm) | Base Ø (in) | Maximum line Ø (mm) | Maximum line Ø (in) |
|-------------------------------------------------------------------------------------|-----------|----------------------------------------|-------|-------------|-------------|---------------------|---------------------|
|  | 20STBBB | 20 Self-Tailing Radial Winch | 1 | 137 | 5 3/8 | 12 | 1/2 |
|  | 46.2STBBB | 46 Self-Tailing Radial Winch — 2 Speed | 2 | 184 | 7 1/4 | 14 | 9/16 |
|  | 60.2STBBB | 60 Self-Tailing Radial Winch — 2 Speed | 2 | 236 | 9 5/16 | 16 | 5/8 |
|  | 35.2STBBB | 35 Self-Tailing Radial Winch — 2 Speed | 2 | 149 | 5 7/8 | 12 | 1/2 |
|  | 60.3STBBB | 60 Self-Tailing Radial Winch — 3 Speed | 3 | 236 | 9 5/16 | 16 | 5/8 |
|  | 50.2STBBB | 50 Self-Tailing Radial Winch — 2 Speed | 2 | 194 | 7 5/8 | 14 | 9/16 |
|  | 40.2STBBB | 40 Self-Tailing Radial Winch — 2 Speed | 2 | 157 | 6 3/16 | 12 | 1/2 |
|  | 70.2STBBB | 70 Self-Tailing Radial Winch — 2 Speed | 2 | 240 | 9 7/16 | 18 | 11/16 |
|  | 70.3STBBB | 70 Self-Tailing Radial Winch — 3 Speed | 3 | 240 | 9 7/16 | 18 | 11/16 |