## Other Winches in the "DAWN" Range

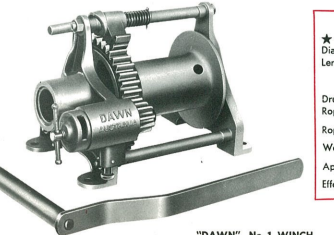


TECHNICAL DATA DAWN, No. 2 CODE 9192 CLASS 2

★ Capacity – Safe working load	25 Cwts. 1270 Kg.	
Diameter of Drum	4 Ins. 102 mm.	
Length of Drum	8 Ins. 204 mm.	
☆ Speed Ratio – High	4 to 1	
– Low	22 to 1	
Drum Wire Capacity	120 Ft. 36.5 M.	
Rope Diameter	3/8 Ins. 9.5 mm.	
Rope Construction	6/22WF – IWRC	
Weight	76 Lbs. 34 Kg.	
Anney Dimensions Frederic Headle	15" x 13" x 11"	
Approx. Dimensions Excluding Handle	381 mm. x 330 mm. x 279 mm.	
Effort required on Handle to Raise Full Load	37 Lbs. 17 Kg.	

CLASS 2 Cwts. 5/8 Ins.	2794 Kg. 143 mm.
5/8 Ins.	1/2
	145 mm.
Ins.	254 mm.
3 to 1	
to 1	
50 Ft.	76.2 M.
16 Ins.	14.2 mm.
26WF – IWRC	
4 Lbs.	61 Kg.
)" x 17" x 15"	
8 mm. x 432 mm.	x 381 mm
Lbs.	18 Kg.
3122	8 to 1 to 1 0 Ft. 6 Ins. 26WF – IWRC 4 Lbs. " x 17" x 15" 8 mm. x 432 mm.

☆ For use of High Speed Ratio, additional Pinion and Extension Shaft is required.



"DAWN", No 1 WINCH

TECHNICAL DATA		
★ Capacity - Safe working load Diameter of Drum		
Length of Drum	6 Ins. 153 mm.	
Speed Ratio – High	10.1	
Drum Wire Capacity	80 Ft. 24.4 M.	
P. C. I. I.	5/16 Ins. 7.9 mm. 6/25 FW IWRC	
And a second secon	6/24/B100 – IWRC 40 Lbs. 18 Kg.	
Approx. Dimensions Excluding Handle	12" x 9" x 9"	
Effort required on Handle to Raise Full Load	305 mm. x 229 mm. x 229 mm.   40 Lbs. 18 Kg.	

Above capacities are governed by a single fall of rope, how-ever capacity can be increased by different pulley block arrangements.

## Introducing the Mighty Midget

To be updated herris ex.





## WIND UP — WIND DOWN

The major feature of this winch is the ability to lower the load without the necessity to disengage any mechanical device. The operator simply rotates the handle in an anti-clockwise direction to lower, and the load will lock the braking mechanism automatically at all stages of the operation.

- D.L.I. Approval to rating of 150 kg.
- Drum Capacity 20 m x 3 mm wire rope.
- All castings of high strength ductile iron.



Compliments of General Automatics Moonee Ponds, Vic.



Compliments of Brian Lane, Eng. Stepney, S.A.

IAZD.