

## THE QUALITY LEADER OF COMMERCIAL MARINE DECK HARDWARE **FOR OVER 45 YEARS**

www.umcmarine.com



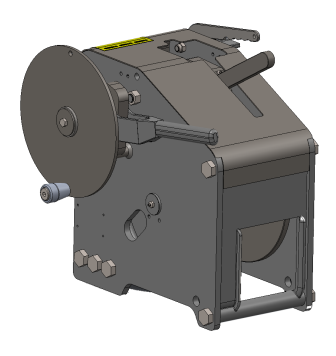
#BARGEAHEAD

#BARGEAHEAD

## **UMC BC-40 BARGE CONNECTING WINCHES**

SWIVEL / D-RING / WELD-DOWN STYLES AVAILABLE

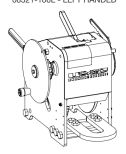
UMC's barge connecting winches have been trusted across North and South America for decades. Built from premium materials and engineered for long-lasting, trouble-free operation, these winches are purpose-built for secure barge coupling using wire rope. Typically installed on the port and starboard fore and aft barge corners, UMC winches deliver reliable performance in the most demanding marine environments. Contact us today to find the right winch for your specific application.



**DOUBLE DOG - SWIVEL** 08321-105R - RIGHT HANDED

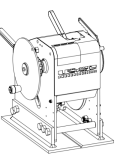


**DOUBLE DOG D-RING** 08321-106R - RIGHT HANDED 08321-106L - LEFT HANDED



DOUBLE DOG WELD-DOWN

08321-114R - RIGHT HANDED 08321-114L - LEFT HANDED



## **DESIGN FEATURES**

- Proven 40-ton holding capacity ensures secure barge connections in demanding marine conditions
- Precision double-dog ratchet design delivers industry-leading resolution for superior final tensioning
- Large ratchet lever provides maximum leverage for controlled tensioning
- Hand-operated brake lever allows for smooth, controlled load release
- Hand wheel with spinner knob enables rapid slack take-up and positioning
- Easy-off single fastener hand wheel allows for quick removal and maintenance access
- Front-mounted cable guard ensures proper cable alignment during operation
- Durable machine-cut gearing features a heat-treated steel pinion and cast steel driven gear for long service life
- Bronze shaft bushings provide long-lasting wear resistance and smooth operation
- Easy-access grease zerk fittings allow for convenient lubrication of shaft bushings, dogs, and dog release lever
- Hot-dip galvanized finish provides exceptional corrosion protection in harsh marine environments
- Compact, low-profile design conserves valuable deck space
- Fully enclosed drum and gearing enhance operator safety and protect components from the elements
- Open-bottom design allows for easy cleanout of debris and water, reducing maintenance downtime

## **Specifications**

Model Number	•	Typical Line Tension-Ratchet (LBS)	Drum Flange Diameter (IN)	Drum Dimensions (IN)		Drum Capacity (FT)			Overall Dimensions (IN)			Mount Style	Net Weight
	(TONS)			OD	Width	3/4"	7/8"	1"	W	L	Н		(LBS)
UMC BC-40	40	10,000	14	7	6.86	95	85	70	20.5	24.2	24.2	Swivel	437
												D-Ring	440
												Weld Down	502