HARKEN 2699 40mm Twing Block





HARKEN 2699 40mm Twing Block Instructions

Home » HARKEN » HARKEN 2699 40mm Twing Block Instructions



Contents

- 1 HARKEN 2699 40mm Twing **Block**
- **2 Product Usage Instructions**
- 3 Uses
- **4 Features**
- 5 Terms
- **6 Specifications**
- **7 Rigging Options**
- 8 Maintenance
- 9 Warranty
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts



HARKEN 2699 40mm Twing Block



Part No.	Description	in mm	in mm	lb	kg	Breaking Load Ib	Breaking Load kg
2699	40 mm Twing Block	7/16	12 3/8	10	606	275	1818

Product Usage Instructions

Rigging Options

up-down control Splice or knot to roller at pivot base.

Use

- Hold the block in one hand and use your index finger to press on the release latch.
- The spring in the hinge base will open the sideplate for loading onto the sheet.
- Close and latch the sideplate. IMPORTANT! Do not load sheave when sideplate is unlatched. Make sure sideplate is latched before loading.
- · Make sure sideplate is latched.

up-down control

Use a control line around roller at pivot base.

FAQ

Q: Can I load the sheave when the sideplate is unlatched?

A: No, it is important to ensure that the sideplate is latched before loading to prevent any accidents or damage.

Q: Can I use the top latch area as a becket?

A: No, the top latch area of the block is not intended to be loaded.

Q: How should I clean the block for maintenance?

A: Periodically clean the release latch mechanism, sheaves, and hinge base with a mild detergent and water solution. Do not use lubricants on sheaves.

INSTRUCTIONS

Carbo® Twing Block, 2699

USA – Tel: (+01) <u>262-691-3320</u>

Web: <u>www.harken.com</u> Email: <u>harken@harken.com</u>

WARNING! Strictly follow all instructions to avoid an accident, damage to your vessel, personal injury, or death. See www.harken.com/manuals for additional safety information.

Uses

- · Dinghies, sport boats, and small keel boats
- · Spinnaker sheet and guy control
- Code zero sheet up-down control

Features

- Opening sideplate Easy to rig and remove from sheet
- Spring biased to open when unlatched One-handed operation
- Roller at pivot base Use 1:1 or 2:1 up-down control
- Carbo Air® block construction High strength for durability and light weight for maximum float in light air

Terms



Specifications

Part N o.	Description	Sheet Max line Ø		Up/Down Max Ii ne Ø		G – Maximum working load		Breaking load	
		in	mm	in	mm	lb	kg	lb	kg
2699	40 mm Twing Block	7/16	12	3/8	10	606	275	1818	825

Rigging Options



1:1 up-down control
Splice or knot to roller at pivot base.



2:1 up-down controlUse a control line around roller at pivot base.

Hold the block in one hand and use your index finger to press on the release latch. The spring in the hinge base will open the sideplate for loading onto the sheet.

Close and latch the sideplate.

IMPORTANT! Do not load sheave when sideplate is unlatched. Make sure sideplate is latched before loading.





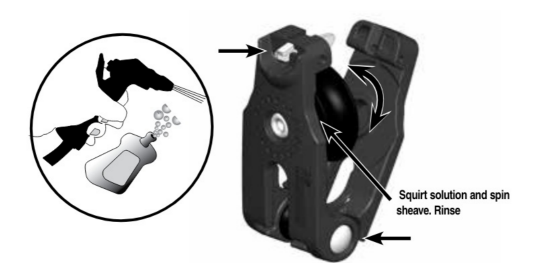
IMPORTANT! Do not use the top latch area as a becket. This area of block is not intended to be loaded.



Maintenance

Periodically clean release latch mechanism, sheaves, and hinge base with mild detergent and water solution.

Note: Main sheave and roller at pivot base are not removable. Spin sheaves to distribute soap solution evenly. Open and close sideplate. Flush with fresh water. Do not use lubricants on sheaves.



Warranty

For additional safety, maintenance, and warranty information see www.harken.com/manuals or the Harken catalog.

Documents / Resources



HARKEN 2699 40mm Twing Block [pdf] Instructions 2699 40mm Twing Block, 2699, 40mm Twing Block, Twing Block, Block

References

- H Manuals & Drawings | Harken
- H Harken: Marine | Safety & Rescue
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.