▲uədo

*Other languages available by scanning the QR code on the back of this manual.



7. Product disposal

As with installation, at the end of this product life, dismantling must be carried out by qualified personnel.

This product is made up of various materials, some can be recycled and others must be suitably disposed of; enquire about the recycling or disposal systems provided for by local regulations for this product category.

Some parts of the product may contain pollutants or hazardous substances that, if dispersed, may be harmful to the environment and human health.

As indicated by the symbol on the side, it is forbidden to dispose of this product as domestic waste. Separate the products for disposal in accordance with the regulations in force in your area or return the 1.... product to the seller when purchasing a new equivalent product. Local regulations may impose severe penalties for the improper disposal of this product.

NOTES





Е

F

в

0

	OS 8-10	OS 10-20	OS 13-34	OS 14-60	OS 16-100
Α	111	140	172	185	221
	(4 23/64in)	(5 1/2in)	(6 49/64in)	(7 9/32in)	(8 11/16in)
в	32	39,5	48,5	54	64
	(1 1/4in)	(1 35/64in)	(1 29/32in)	(2 1/8in)	(2 33/64in)
с	10,5	11	15	17	21
	(13/32in)	(27/64in)	(37/64in)	(21/32in)	(13/16in)
D	10,5	12	16	18	20
	(13/32in)	(15/32in)	(5/8in)	(45/64in)	(25/32in)
E	18	21	24	27	34
	(45/64in)	(13/16in)	(15/16in)	(1 1/16in)	(1 21/64in)
F	38	44,5	54	59	74
	(1 31/64in)	(1 3/4in)	(2 1/8in)	(2 5/16in)	(2 29/32in)
G	10,5 (13/32in)	12 (15/32in)	16 (5/8in)	18 (45/64in)	24 (15/16in)
н	7,2	9,6	12	15,6	16,8
	(9/32in)	(3/8in)	(15/32in)	(39/64in)	(21/32in)

8. Dimensions

Thank you for choosing a Quick Spa nautical accessory.

Quick Spa is an international leader in the production and marketing of nautical accessories. The Italian plant designs, engineers and manufactures all the products in the Ouick range.

OLYMPIC SWIVEL

Nautical accessory used to safely connect the chain to the anchor during mooring. It also facilitates raising the chain and anchor through the bow roller, avoiding classic shackle blockage problems. The Olympic swivel, together with the Olympic anchor, features a self-tipping system, which allows the Olympic anchor to always be weighed in the correct position.

1. Introduction

This document provides boat builders and marine equipment installers with instructions for fitting the Quick® Olympic swivel. READ THIS INSTRUCTION MANUAL CAREFULLY BEFORE USING THE PRODUCT. IF IN DOUBT, CONTACT YOUR QUICK® DEALER.

Quick® reserves the right to modify the technical characteristics of the equipment and the contents of this manual without prior notice. In case of discordance or errors in translation between the translated version and the original text in the Italian language, reference will be made to the Italian text.

2. General Precautions

- Do not use these products for any other type of operation.
- Quick[®] shall not be held liable for direct or indirect damage caused by improper use of the product.
 - Make sure that there are no bathers nearby before dropping the anchor.
 - In order to prevent unintended releases, the anchor shall be fixed.
 - This equipment is not intended for use by people (including children) with reduced physical, sensory or mental capabilities. Quick® SpA shall not be held liable for direct or indirect damage caused by improper use of the equipment.

3. Information about the product

3.0 Olympic swivel data



3.2 Standard supply and material included in the package

- Allen key (for installation)
 Threadlocker 10ml bottle (for installation)
- Installation and user's manual, Warranty Dowels
- 3.3 Recommended Ouick accessories not included
- Olympic anchors
 Ouick safety strop
 Ouick rollers
- Olympic Anchors and Olympic Swivels are sold separately.

4. Installation

4.0 Swivel elements

- A. Swivel body: B. Short dowels;
- **C.** Milled pin for chain attachment: D. Roller for anchor fitting (not present in OS 08-
- 10 swivel):
- E. Pin for chain attachment
- F. Long dowel:

4.1 Tools required for installation

OS 8-10 • Allen key 2mm • Threadlocker 10 ml • 2 dowels: M4x4 • 2 dowels: M4x6 OS 10-20 • Allen key 2mm • Threadlocker 10 ml • 2 dowels: M4x4 • 2 dowels: M4x10 OS 13-34 • Allen key 2mm • Threadlocker 10 ml • 2 dowels: M4x4 • 2 dowels: M4x10 OS 14-60 • Allen key 2mm • Threadlocker 10 ml • 2 dowels: M4x8 • 2 dowels: M4x12

4.2 Swivel/anchor installation procedure

Warning: Quick does not guarantee the performance of the swivel and $\angle \underline{\square}$ anchor in the event of incorrect assembly;

fig.1

1. Insert roller **D** into the hole on the end of the anchor. (not in OS 08-10 swivel). (fig.1)

2. Place the anchor evelet in the appropriate pocket in the swivel body. paying attention to the direction (fig. 2);

The characteristic tooth of the Olympic anchors must rest correctly on the flat part inside the swivel.

3. Insert pin (E) for anchor connection into the seat with the reference circle. making sure to bring it to a stop (fig. 3);

4. Add a few drops of threadlocker to the long M4 dowels (fig. 3): 5. Use the Allen key to tighten the M4 dowels until they stop the pin from sliding (fig. 3).

4.3 Swivel/chain installation procedure

6. Insert the chain into the swivel seat (fig. 4);

7. Insert the pin for attaching the chain into the seat, making sure to bring it to a stop (fig. 4). Insert the pin in the correct direction, paying attention to the hole (4A).



8. Add a few drops of the supplied 9. Use the Allen key to tighten the M4 threadlocker to the short M4 dowels dowels until they stop the pin from sliding included in the box; (fig. 4)



5. Precautions and use 5.0 Precautions

Do **NOT** use the swivel for models larger than those shown in table 3.0. Table 3.0 shows for each model of swivel the anchors and chains for which it is designed.

Do **NOT** recover the anchor fast but follow the instructions provided in chapter 5.1 (Use of the swivel).

5.1 Use of the swivel

The swivel function, in addition to connecting the chain to the Olympic anchor, is to cause the anchor to self-tilt, so that it is always correctly positioned on the bow roller.

Anchor retrieval with self-tilting:

10. Weigh the anchor with the control, **12.** Operate the input control (2/3 times), so that the swivel performs **11.** Before the anchor reaches the bow roller, stop the anchor windlass the anchor self-tilting action (fig. 12B). control



6. Maintenance

Ouick[®] swivels are made of materials resistant to the marine environment: it is essential, in any case, to periodically remove salt deposits that form on the external surfaces to avoid corrosion and consequently damage to the device. • Thoroughly wash the surfaces and

parts where salt and metals may deposit with fresh water. Grease the body (G) of the swivel head.

Inspect the Olympic swivel once a year (more often in case of constant use);

- If the neck of the swivel head (H) shows surface marks, that does NOT affect its operation.
- The DIAMETER of the neck of the swivel head MUST NOT VARY FROM THE ORIGINAL SIZE specified by the manufacturer (Ouick).
- If this diameter decreases, REPLACE THE SWIVEL.



3

To avoid rust residue: DO NOT use galvanised chains

fig.3







fig.2

