

OUTBOARD ONBOARD

Outboard Onboard is designed to make lifting or moving your outboard motor both easy and safe.

PRODUCT OVERVIEW

Description: For lifting and manoeuvring an outboard motor on or off board a larger vessel and to (or

from) its tender.

Each harness features the highest quality components that are very long lasting and super

tough - for real peace-of-mind when lifting heavy engines.

Entire engine weight is supported by marine grade polyester webbing and stainless-steel buckles and lifting ring - <u>no</u> plastic buckles at critical weight load points.

Application: Suitable for all outboard motors from 2 – 25hp capacity.

Ratings (load supporting components):

Overall: 250kg. MBS

Webbing: 38mm, 100% polyester; 1,000kg. MBS

Sliding Bar Buckle: Stainless-steel, 61mm x 30mm x 5mm. 350Kg SWL

Lifting Ring: Stainless-steel, M6 x 40mm. 650kg SWL

MBS (Minimum Breaking Strength): The minimum load necessary to cause component to

fail or fracture.

SWL (Safe Working Load): Stated figure is approximately 25% of MBS

WARNING

Lifting & manoeuvring outboard motors can take place in a variety of conditions and circumstances. The user of this product should always be satisfied that it is used in a safe and appropriate way. The makers or agents of this product cannot take responsibility for any mishap that may eventuate with its use.

Please: • Inspect entire harness for damage before each use • Keep away from any chemicals • Protect from abrasion and sharp edges • Ensure associated lifting equipment is serviceable and strong enough for intended purpose • Do not overload harness or associated hoist components • Understand the designed use and product ratings prior to use • Regular checks, proper use and installation must be observed at all times.