





TowForceOne PRO towbar

The TowForceOne PRO towbar is designed for professional use. For outboard powered workboats which are used for towing, the TowForceOne PRO is a **must have** accessory.

Advantages

Using a towbar **increases safety** by keeping the rope away from the propeller and out of the workboat.

Regardless the workboat's position versus a towed vessel or object the towforce will be directed to a point well ahead of the workboat's transom. The result is an **une-qualled maneuverability** and **course stability** (even at minimum speed and maximum traverse tow load). Allowing to keep your focus on towing instead of controlling your workboat.

The TowForceOne towbar offers full protection against impact to the outboard motor.

Applications

TowForceOne towbars are used for positioning and towing of vessels and objects. Also when rescuing people the towbar has proven its success. Keeping control over the vessel is important, especially under harsh circumstances. For this reason port authorities, rescue services, water police, etc. are using towbars.

Models

The TowForceOne PRO towbars are made out of **corrosion resistant** material. The PRO-series consists of 3 models with 2 variations in bracketsize. The right towbar can be determined by the power and model of the outboardmotor.

TowForceOne towbars are **easy to install**.

All TowForceOne towbars are delivered **ready for instal- lation**.

A TowForceOne consist of:

- Towbar
- Compact patented brackets
- Fasteners
- TowRoller
- Manual

Spareparts are available.

Productspecifications

Towload : Max. 500kgf Range (degrees) PROX1-PROX1C : 48 degrees

> PROX2-PROX2C : 47 degrees PROX3-PROX3C : 42 degrees

Material towbar : Duplex

Brackets : RVS316 Fasteners : RVS316 TowRoller : RVS316

Tubediameter : 34mm

Width x depth PROX1-PROX1C : 1010x745mm

PROX2-PROX2C : 1190x875mm PROX3-PROX3C : 1310x1020mm

Weight PROX1 / PROX1C : 8,0 / 7,9 kg PROX2 / PROX2C : 9,0 / 8,9 kg

PROX3 / PROX3C : 10,0 / 9,9 kg

Warranty : 2 years after delivery

www.towforceOne.com



PRODUCTSELECTOR











Recommended retailbrices

PROX1-PROX1C € 499,- incl. VAT* PROX2-PROX2C € 699,- incl. VAT* PROX3-PROX3C € 899,- incl. VAT*

* included 21% VAT

HONDA

BF30, BF40, BF50 PROX1 BF60, BF80, BF90 PROX2 BF100, BF115, BF135, BF150 PROX3 BF175*, BF200*, BF225*, BF250* PROX3C *Version with compact brackets

Suzuki

DF40, DF50, DF60, DF70, DF90 PROX2 DF100, DF115 PROX2 DF140, DF175, DF200 PROX3

Evinrude E-tec

E40, E50, E60 PROX1 E70*, E75*, E90*, E90 H.O* PROX2C E115*, E115 H.O*, E130* PROX2C E135 H.O*, E150*, E175* PROX3C E225*, E250* PROX3C E200 H.O*, E225 H.O*, E250 H.O* PROX3C E300* PROX3C

*Version with compact brackets

Mercury

25-30 EFI 4str. PROX1 40-60 EFI 4str., 40-60 SeaPro 60-70 EFI 4str., 75-90 OptiMax PROX2 PROX2 75-90-115 SeaPro PROX3 75-80-90-100-115 EFI 4str. PROX3 115Pro XS, 150 EFI 4str., 150 SeaPro PROX3 115-250 OptiMax, 200-250 OptiMax PROX3 200-250 ProXS, 135-200 Verado 4-cyl. PROX3

Yamaha

F30, F40 PROX1 F50, F60, F70 PROX2 F80, F90, F100, F115 PROX3 F150, F175, F200, F225 PROX3 PROX3 HDPI150, HDPI175, HDPI200 V6F200-3.3L,V6F225-3.3L,V6F250-3.3L PROX3

Tohatsu

MD25, MD30 PROX1 MD40, MD50, MD60, MD75, MD90 PROX2 MD115 PROX2 BFT115, BFT150 PROX3 BFT200, BFT225, BFT250 PROX3

The specified options are indicative: based on available engine size. Due to the large

The specified options are indicative: based on available engine size. Due to the large number of performances of engines always check that your engine can run completely free to left and right, and can trim up and down.

TowForceOne in base-stand: the brackets place the towbar in medium high position. Excellent for professional drag.

Automatic Trim function: the TowForceOne towbar will tilt completely with the engine, if the tail will hit the towbar. Thanks to the relatively high basic position, this is rarely the case. Applying wa protective strip is not necessary.

Is your model not in the list: do you have any questions about the right towbar for your engine, the fitting or the assembly of the towbar? Please ask your supplier.