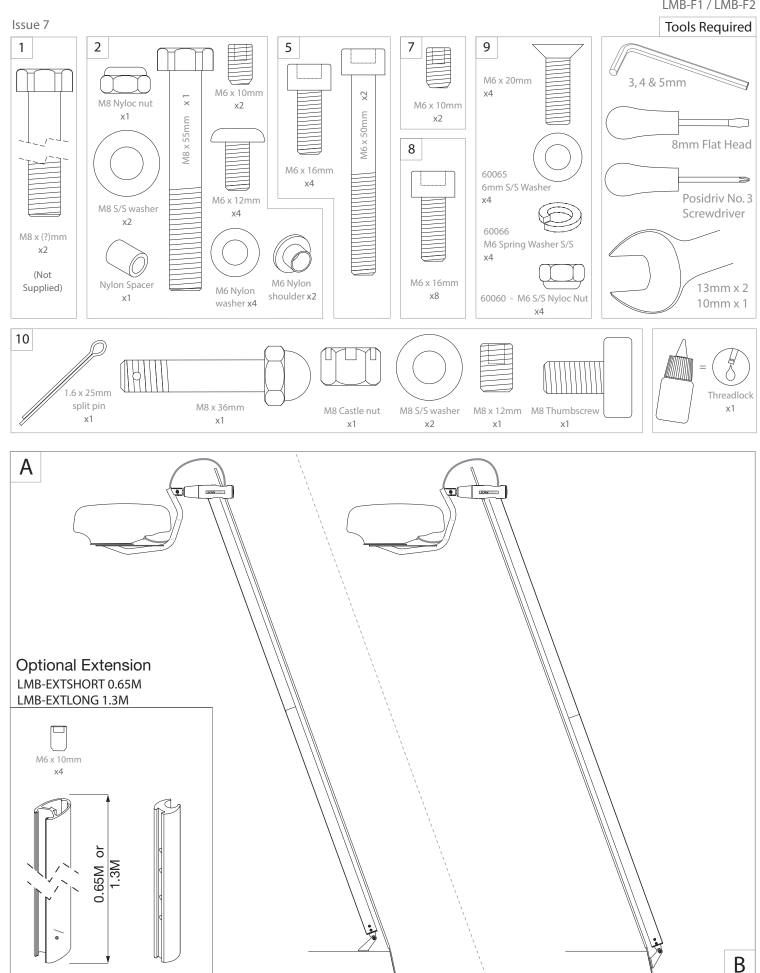
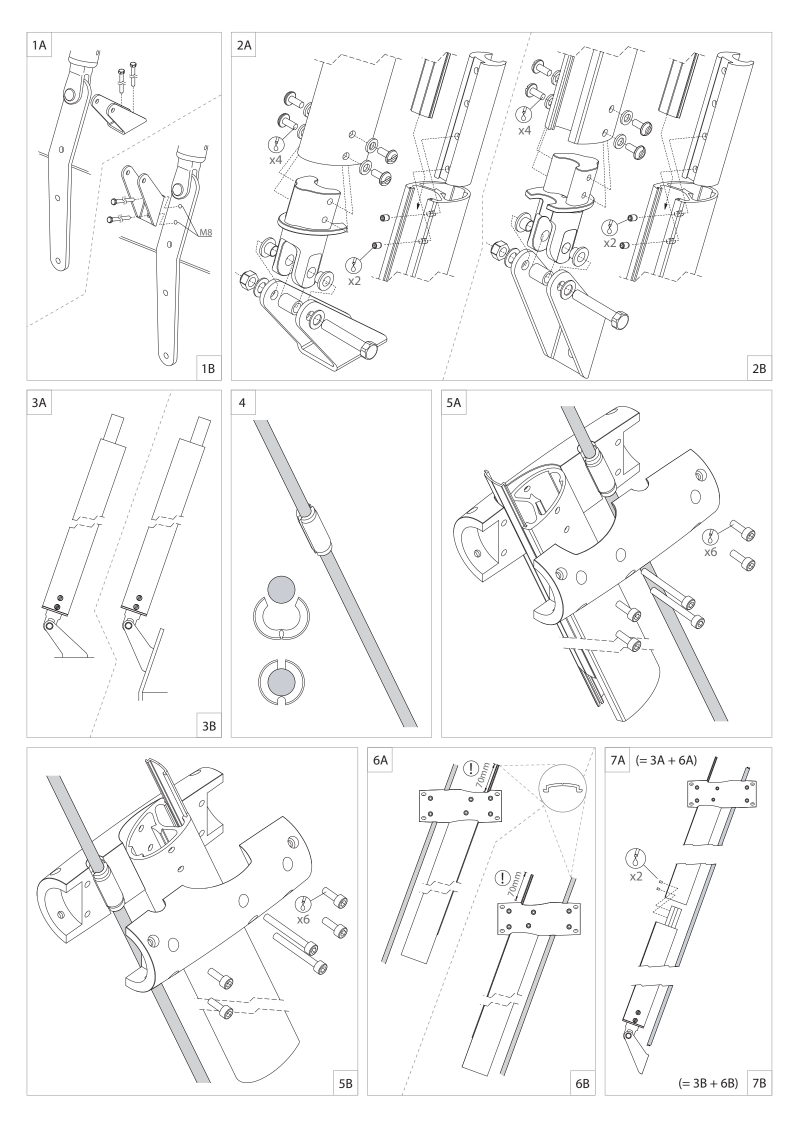
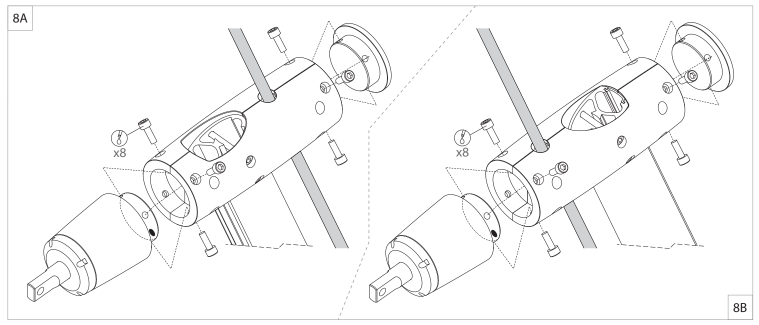
# Scanstrut Backstay Self-Levelling Mount Installation Instructions

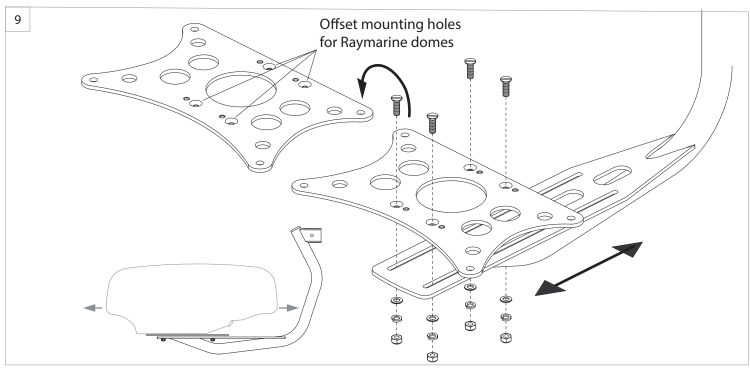
LMB-F1 / LMB-F2

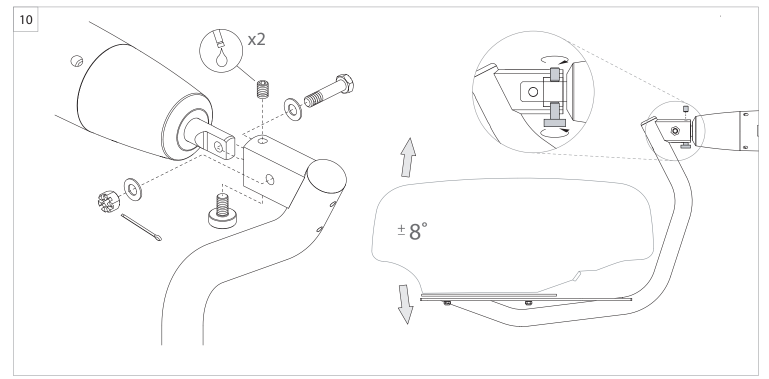


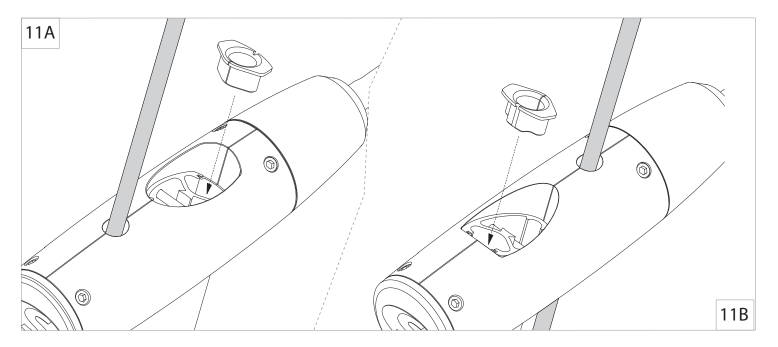


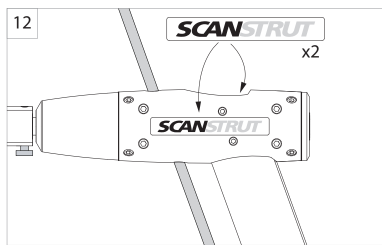


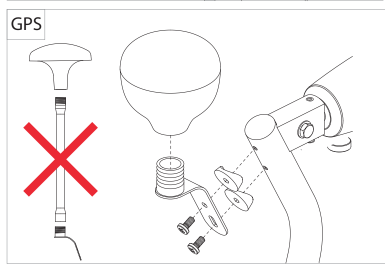












# IMPORTANTE

LMB-F1/A1 e LMB-F2/A2 sono previsti per montare un solo radome come indicato nella più recente Guida ai Prodotti Scanstrut – fatte salve eventuali modifiche senza preavviso. Si può installare un'antenna GPS usando il pezzo LM-GPS.

L'uso di LMB-F1/A1 e LMB-F2/A2 con prodotti non approvati, o un loro sovraccarico, invalida qualsiasi

Si declina qualsiasi responsabilità per danni causati da un'installazione erronea.

Questo prodotto è stato studiato appositamente per il supporto di apparecchiature radar approvate (elencate nella Guida ai Prodotti Scanstrut) e utilizzate in normali condizioni di navigazione.

Questo prodotto non è progettato per resistere a sovraccarichi, urti, forze eccessive o l'ingarbugliamento in vele e sartiame.

L'installazione e il montaggio devono essere ispezionati con regolarità per verificare la presenza di danni o di pezzi allentati.

Questo prodotto è stato studiato per essere montato su paterazzi di diametro compreso fra 7 e 14

Per installazioni diverse da quelle qui indicate, si prega di consultare la direzione centrale di Scanstrut.

### IMPORTANT NOTES

LMB-F1/A1 and LMB-F2/A2 are intended to mount a single radome as stated in the latest Scanstrut Product Guide – subject to change without prior notice. A GPS antenna can be installed using part

Use of the LMB-F1/A1 and LMB-F2/A2 with unapproved products, or overloading, invalidates any warranty.

No liability is accepted for damage caused by incorrect installation.

Product has been designed specifically for the mounting of approved radar (listed in the latest Scanstrut Pod Product Guide.) under normal boating conditions.

Product is not designed to withstand overload, impact, excessive force or entanglement in sails and rigging.

The installation and assembly must be regularly inspected for evidence of damage or loose parts. This product is designed to fit backstay cables from Ø7 [0.27" to Ø14mm].

### IMPORTANT NOTES

LMB-F1/A1 and LMB-F2/A2 are intended to mount a single radome as stated in the latest Scanstrut Product Guide – subject to change without prior notice. A GPS antenna can be installed using part

Use of the LMB-F1/A1 and LMB-F2/A2 with unapproved products, or overloading, invalidates any warranty.

No liability is accepted for damage caused by incorrect installation.

Product has been designed specifically for the mounting of approved radar (listed in the latest Scanstrut Pod Product Guide.) under normal boating conditions.

Product is not designed to withstand overload, impact, excessive force or entanglement in sails and rigging.

The installation and assembly must be regularly inspected for evidence of damage or loose parts. This product is designed to fit backstay cables from Ø7 [0.27" to Ø14mm].

LMB-F1/A1 and LMB-F2/A2 are intended to mount a single radome as stated in the latest Scanstrut Product Guide – subject to change without prior notice. A GPS antenna can be installed using part LM-GPS

Use of the LMB-F1/A1 and LMB-F2/A2 with unapproved products, or overloading, invalidates any

No liability is accepted for damage caused by incorrect installation.

Product has been designed specifically for the mounting of approved radar (listed in the latest

Scanstrut Pod Product Guide.) under normal boating conditions.

Product is not designed to withstand overload, impact, excessive force or entanglement in sails and

The installation and assembly must be regularly inspected for evidence of damage or loose parts. This product is designed to fit backstay cables from Ø7 [0.27" to Ø14mm].

# IMPORTANT NOTES

LMB-F1/A1 and LMB-F2/A2 are intended to mount a single radome as stated in the latest Scanstrut Product Guide – subject to change without prior notice. A GPS antenna can be installed using part LM-GPS.

Use of the LMB-F1/A1 and LMB-F2/A2 with unapproved products, or overloading, invalidates any warranty.

No liability is accepted for damage caused by incorrect installation.

Product has been designed specifically for the mounting of approved radar (listed in the latest Scanstrut Pod Product Guide.) under normal boating conditions.

Product is not designed to withstand overload, impact, excessive force or entanglement in sails and rigging.

The installation and assembly must be regularly inspected for evidence of damage or loose parts. This product is designed to fit backstay cables from Ø7 [0.27" to Ø14mm].

LMB-F1/A1 and LMB-F2/A2 are intended to mount a single radome as stated in the latest Scanstrut Product Guide – subject to change without prior notice. A GPS antenna can be installed using part I M-GPS

Use of the LMB-F1/A1 and LMB-F2/A2 with unapproved products, or overloading, invalidates any

No liability is accepted for damage caused by incorrect installation.

Product has been designed specifically for the mounting of approved radar (listed in the latest Scanstrut Pod Product Guide.) under normal boating conditions.

Product is not designed to withstand overload, impact, excessive force or entanglement in sails and

The installation and assembly must be regularly inspected for evidence of damage or loose parts. This product is designed to fit backstay cables from Ø7 [0.27" to Ø14mm].