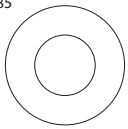






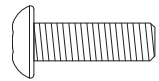










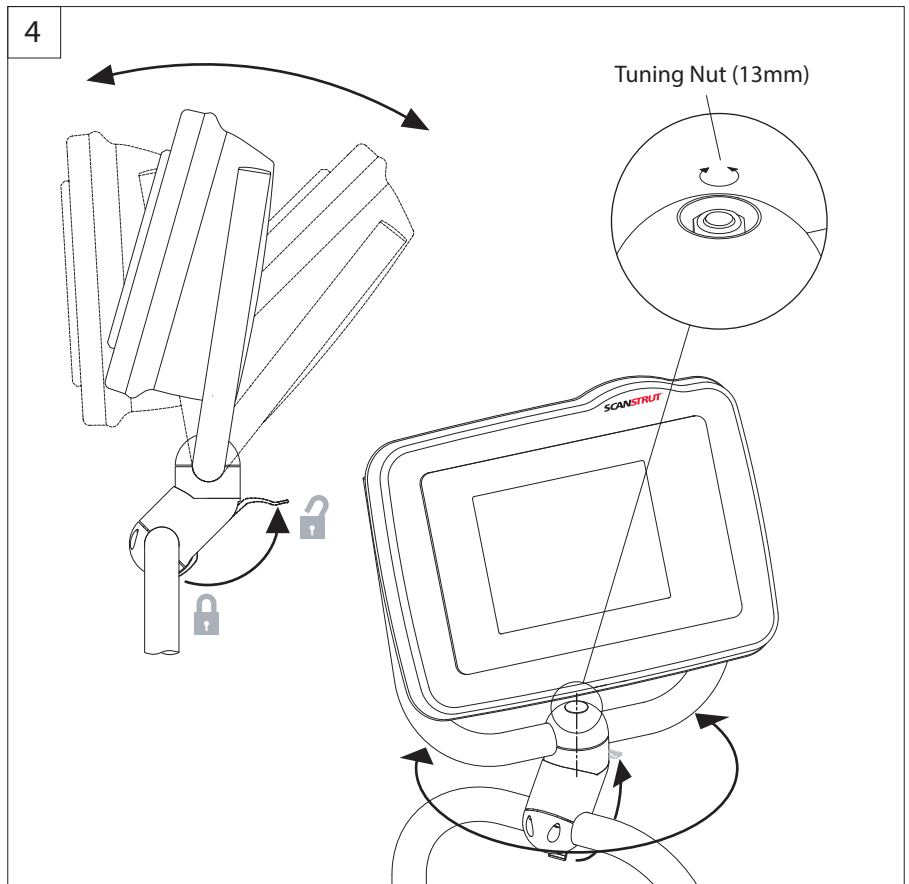
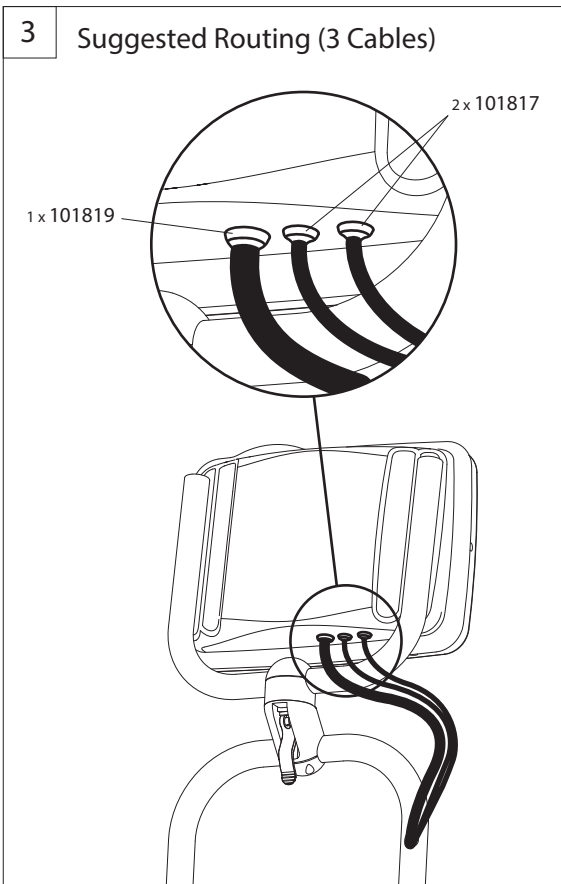
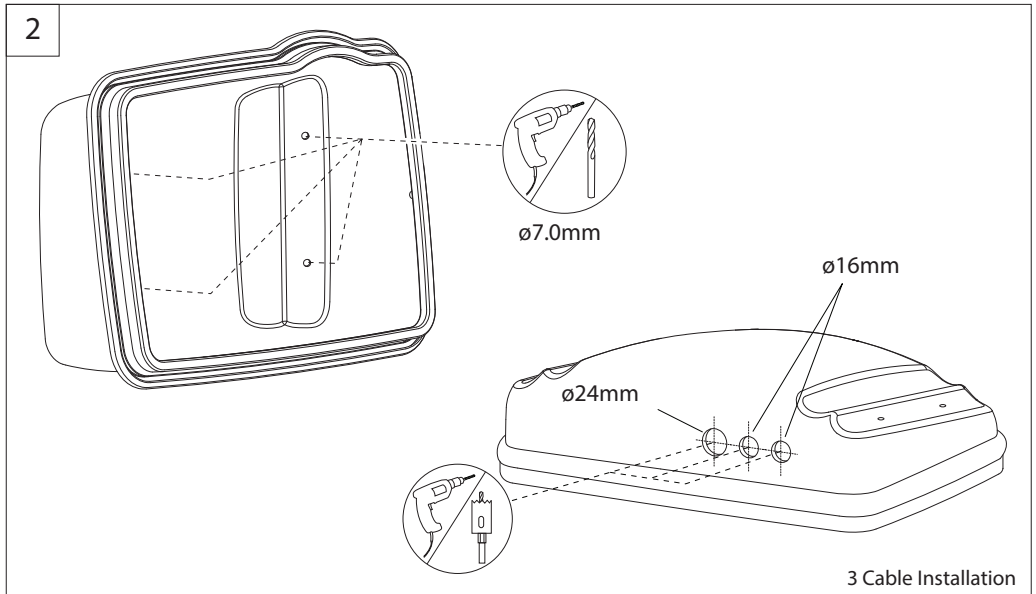
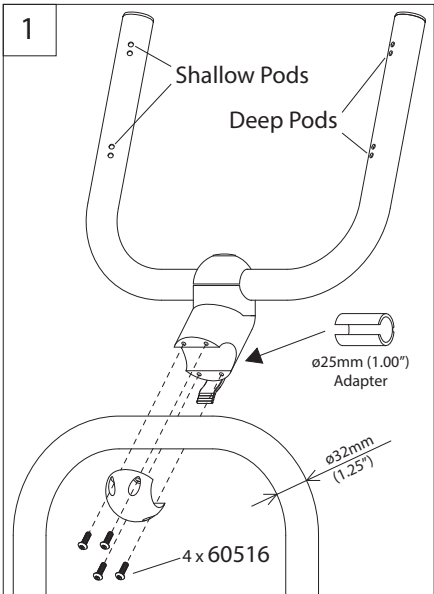


Scanstrut Scanpod Installation Instructions

Rail Mount 1 (9" & 13")

Parts List					Tools Required	
60085  x1	60525  x1	101817  x2	Bottom Clamp '1'  x1	Adapter  x1		Power drill
60080  x1	60516  x4	101819  x1	Main Body '2'  x1	Top Clamp '3'  x1		Hole Saw ø16mm (5/8") ø24mm (15/16")
		17SPF-RAIL-8, 12 or 15  x1	Top Clamp '4'  x1	Lever Assembly  x1		ø7.0mm
						13mm Socket Wrench
					Tools Included	
						M5 Pin torx Wrench (63516)



IMPORTANT

Scanstrut Flex-mount products are only compatible with correct size of Scanstrut Helm Pods, containing compatible marine electronics for that pod.

Use with unapproved products, or overloading, invalidates any warranty.

No liability is accepted for damage caused by incorrect installation.

The installation and assembly must be regularly inspected for evidence of damage or loose parts.

Product has been designed specifically for the mounting of approved Scanstrut pods and marine electronics devices under normal boating conditions.

This product is designed to be fitted to pedestal guards and rails manufactured from stainless steel tubing, Ø25.4mm and 32mm [1" and 1.25"] with wall thicknesses of 1.5mm[0.059"] minimum.

For installations that differ from those stated here, please consult Scanstrut head office.

IMPORTANT

Les Produits Flex-mount de Scanstrut sont uniquement compatibles avec le Boîtier de Barre à roue de taille adéquate, comprenant l'électronique marine correspondante à ce boîtier.

L'usage des avec des produits non validés, ou la surcharge, annulent toute garantie.

Scanstrut décline toute responsabilité pour les dégats résultant d'une installation incorrecte.

L'installation et l'assemblage doivent être inspectés régulièrement afin de déceler des dégats ou des pièces desserrées.

Ce produit a été spécifiquement conçu pour le montage d'appareils d'électronique marine approuvés dans des conditions de navigation normales.

Ce produit est conçu pour un montage sur pied ou chandelier en tube inox de Ø25.4mm et 32mm [1" et 1.25"] et d'une épaisseur de 1.5mm[0.059"] minimum.

Pour les installations différentes de celles reprises ici, veuillez contacter le siège social de Scanstrut.

WICHTIG

Scanstrut Produkte mit flexibler Befestigung sind nur mit Scanstrut Steuerhalterungen in der richtigen Größe kompatibel, die kompatible Schiffahrtselektronik für diese Halterungen enthalten.

Durch die Verwendung mit nicht genehmigten Produkten bzw. durch Überlastung wird jegliche Garantie ungültig.

Für Schäden aufgrund unsachgemäßen Einbaus wird keine Haftung übernommen.

Der Anbau und die Baueinheit müssen regelmäßig auf Anzeichen von Schäden oder lockere Teile geprüft werden.

Dieses Produkt wurde spezifisch für die Befestigung genehmigter Elektronikgeräte für die Schifffahrt unter normalen Bootsfahrtsbedingungen entwickelt.

Dieses Produkt ist für die Montage an Säulenschutten und Relings aus Edelstahlrohren, Ø25,4 mm und 32 mm [1" und 1,25"] mit einer Mindestwandstärke von 1,5 mm [0,059"], konzipiert.

Für andere Anbauten als die hier genannten wenden Sie sich bitte an die Scanstrut Zentrale.

IMPORTANTE

I prodotti Flex-mount Scanstrut sono compatibili solo con Helm Pods Scanstrut delle dimensioni giuste, che contengono apparecchiature elettroniche navali compatibili per quel pod.

L'utilizzo con prodotti non approvati, o un sovraccarico, invalida qualsiasi garanzia.

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

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 appositamente per il supporto di apparecchiature elettroniche navali approvate in normali condizioni di navigazione.

Questo prodotto è stato studiato per essere montato sopra protezioni su piedistallo costruite in tubo di acciaio inossidabile di diam. 25,4-32 mm, con pareti di 1,5 mm di spessore minimo e con centri di 241 mm o 304,8 mm.

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

IMPORTANTE

Los productos Flex-mount de Scanstrut son compatibles únicamente con el tamaño correcto de los Helm Pods de Scanstrut, que deberán contener electrónica marina compatible para dicho Pod.

El uso con productos no aprobados, o bajo exceso de carga, invalidará cualquier garantía.

No se aceptará ninguna responsabilidad por los daños causados por una instalación incorrecta.

La instalación y ensamblaje deberá inspeccionarse regularmente, comprobando cualquier evidencia de daños o piezas aflojadas.

Este producto ha sido específicamente diseñado para el montaje de equipos electrónicos marinos aprobados bajo condiciones normales de navegación.

Este producto está diseñado para encajar en guardas de pesetal fabricadas en tubos de acero inoxidable, Ø25.4-32mm [1"- 1.25"] con un grosor de la pared de un mínimo de 1.5mm [0.059"] y con centros de 241mm [9.5"] ó 304.8mm [12"].

Para instalaciones distintas a las establecidas aquí, consulte siempre a su distribuidor Scanstrut.