Marine products A family of quality marine products











Trim and Tilt





INTEGRAL TRIM AND TILT 55-0025

The Panther Integral Trim and Tilt is designed for use with Johnson and Evinrude, 20HP to 35HP two-stroke outboard motors, made since 1976. Made to provide trim and tilt features on motors that don't have factory trim and tilt. In a matter of minutes the Panther Integral Trim and Tilt fastens directly to your existing motor bracket without modification. The Panther Integral Trim and Tilt offers a patent pending break-away safety feature that releases the motor in



the event of striking a log or any underwater stationary object.





Model 35 55-0035

The heavy-duty bracket easily handles auxiliary outboards up to 35hp or 150 pounds. Kicker motors are supported in any position with this durable design. In addition to its ruggedness, the model 35 is the only kicker motor lift with a convertible setback. This unit can be adjusted from 7 to 13 inches of setback, making it ideal for

inboards, I/Os, jet-drives, and outboards when over the transom mounting is unavailable. 3" Setback bracket (55-9035) also available for those boats that need 16" of clearance.

Manual Version of Model 35 55-0435

This "fixed" motor bracket is designed for those who prefer to use their own strength to lift up their motors. It comes with the adjustable 13" setback feature and is made of 713-alloy aluminum. Down the road if lifting your motor becomes a strain this bracket can be converted to a power lift by adding our 12 volt actuator.

MODEL 35 LE

(for use with Ranger boats] 55-0350

The auxiliary motor lift 35LE is the same rugged design as the powerful Model 35 with the exception of the convertible setback. The specially designed transom plate is made to fit the contoured transom of Ranger boats.

Trim and Tilt/Jack Plates Property





MODEL 40 TRIM AND TILT 55-0040

This trim and tilt is designed specifically for the weekend fisherman. The Model 40 is a heavy duty fabricated aluminum bracket. It will hold 2 and 4 strokes motors up to 150lbs. It's powerful electro-mechanical actuator provides automatic trim and tilt with the push of a button. Bracket comes with electrical relay and 2 button switch (12' cord).



MODEL 45 AUXILIARY MOTOR LIFT

55-0045

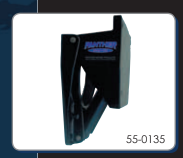
- -Up to 40hp four stroke motors
- -Up to 15.5" vertical lift
- -Fabricated aluminum plate
- -Powder coat paint
- -Stainless steel hardware
- -Electro/Hydraulic
- -Includes all wiring (25 feet), relays and switches
- Works with optional wireless control 55-0105



Model 55 Trim and Tilt

55-0055

The compact trim and tilt model 55 conveniently matches outboards from 15 to 55hp, weighing up to 250lbs. Perfectly designed for pontoons, fishing or pleasure boats. Adapts to clamp on or boltthrough outboards. Standard BIA bolt pattern made of heavy duty 713 cast aluminum.



MODEL 135 TRIM AND TILT

55-0135

The model 135 is the perfect option for older outboard motors with bad hydraulic trim and tilts, when repair costs are prohibitively expensive. The heavy duty bracket is designed for outboards up to 135hp or 350 pounds and it maximizes lifting power (even greater than the outboards tilt range), and it also allows for increased tuck-under to get heavy boats on plane quickly.

MarineTech Products, Inc 1760 Buerkle Circle White Bear Lake, MN 55110

Motor Lifts





OUTBOARD MOTOR BRACKET SS MAX 10HP 55-0010

This Adjustable Outboard Motor Bracket is designed for motors up to 10HP or 80lbs max weight and is constructed of stainless steel. Manual lifting required to raise and lower your auxiliary outboard motor. (Not to be used with 4 stroke engines.)



This adjustable outboard motor bracket is designed for motors up to 20hp or 115lbs. It has the same stainless steel construction as the 10hp model. Can be adjusted for use on positive angle transoms. Unit is spring loaded. (11" of travel with 4 stops.) (Not to be used with 4 stroke engines.)





Outboard Motor Bracket Aluminum Max 20hp 55-0021

This adjustable outboard motor bracket is designed for motors up to 20hp or 115lbs. Its heavy duty, light weight aluminum is designed for fresh water use on both powerboats and sail boats. Unit is spring loaded. 11" of travel with 5 stops. (Not to be used with 4 stroke engines.)

OUTBOARD MOTOR BRACKET ALUMINUM MAX 12HP

55-0012

Same design as the 55-0021, this heavy duty, lightweight aluminum bracket is designed for motors up to 12HP or 82 pounds. (14" of travel with 5 stops.) (Not to be used with 4 stroke engines.)





Transom Adaptor 55-0023

For use with the 55-0021 and 55-0022, this adapter plate allows you to easily install and remove your outboard motor bracket within seconds. Solid construction makes sure your motor is as secure to your boat as if it were bolted direct. (Not to be used with 4 stroke engines.)

STATIC MOTOR MOUNT PLATE

55-0405

If trolling motors are your thing – then our static plate is a must. It offers a sturdy and flat mounting area for your trolling motor clamps. When direct to transom motor mounting is difficult, Panther's Static Motor Mount Plate provides a flat secure mounting surface for clampon or bolt-on kicker motors up to 40hp or 150lbs.



Set Back Brackets





2" SET-BACK PLATE 55-0220

This cast aluminum spacer provides two inches of set-back for bolt-on motors, allowing performance seekers to fine tune their boats. Dipped in a zinc rich primer then powder coated, this solid

spacer installs directly to the transom, or adds additional set-back to an existing JackPlate. A standard BIA hole pattern makes mounting a snap, but is drillable for non-standard patterns.



4" SET-BACK PLATE

An innovative flared shape allows this four inch set-back bracket more transom contact area to reduce stress and improve the motor's stability. The two piece, T-6 heat treated anodized aluminum bracket

will work with even the most powerful main engines. This is an inexpensive solution for lagging performance, while maintaining maximum durability. The pre-drilled hole patterns allow for an extensive range of motor installations.



6" Set-Back Plate 55-0260

This one piece plate is made of 1/4" black powder coated aluminum channel. Designed to fit auxiliary kicker motors up to 30HP. It offers a flated angle style design allowing easy access to tighten mo-

tor clamps. Used especially on aluminum boats with step down transoms.



Fixed kicker motor bracket is designed for adjustable mount on the transom, designed for the heavier 4 stroke motors.



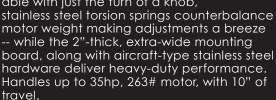
5 DEGREE REVERSIBLE PLATE 55-0420

The Reversible Wedge Plate provides five degrees of trim or tuck. It's one piece; cast aluminum design provides a stable platform for the largest of today's outboards. Standard BIA bolt pattern when used in either the tuck or trim position.



4 - STROKE BRACKET

Adjust your trolling or auxiliary motor to five vertical running positions for changing water or load conditions. The anodized aluminum bracket is built to handle the increased weight and torque output of today's four strokes with long or short shafts. Hand-adjustable with just the turn of a knob,





4 - STROKE BRACKET

55-0416

Adjust your trolling or auxiliary motor to four vertical running positions for changing water or load conditions. The anodized aluminum bracket is built to handle the increased weight and torque output of today's four strokes with long or short shafts. Handadjustable with just the turn of a knob, stainless steel torsion springs



counterbalance motor weight making adjustments a breeze -- while the 2"-thick, extrawide mounting board, along with aircraft-type stainless steel hardware deliver heavy-duty performance. Handles up to 35hp, 263# motor, with 16" of travel.

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Steering



T-4 ELECTROSTEER

55-0102 / 55-0103

This Electrosteer provides a unique solution to steer a kicker motor. Can be installed on any kicker motor that has a threaded tilt tube without drilling any holes in your boat. Mounts Thru-The Tilt-Tube of the kicker motor. Installs in Minutes. 9" needed between main engine and kicker motor. Mounting hardware included. Controlled by a 24' cable and two button hand held remote. Mounting hardware included. (See optional wireless remote 55-0105.)



55-0102 Freshwater use. All component hardware is made of zinc.

55-0103 Saltwater use. All component hardware is made of stainless steel.



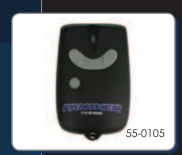
ELECTRO STEER

55-0100 / 55-0101

Trolling made easy....Steer your kicker from anywhere in the boat. The Panther 100 Electro Steer is easy to install anywhere in the transom area. Operated with a 24' cable and two button hand held remote. The Electro Steer will move from full right to left in only 4 seconds, with fast, precision kicker control, necessary for contour trolling. The connecting rod between the Steer and the kicker easily disconnects, allowing versatile applications.

55-0100 Freshwater. All component hardware is made of zinc.

55-0101 Saltwater. All component hardware is made of stainless steel.



WIRELESS REMOTE CONTROL

55-0105

50 ft. Range. The receiver is operated from a standard 12V battery. The transmitter operates from a A23 type battery. Adapted to fit all Panther steering and Trim and Tilt units. Universal use with any 2 prong molded wiring harness. FCC and IC approved. Lanyard included.



AUXILIARY MOTOR STEERING KIT

55-2400 / 55-2600

An auxiliary motor steering kit is the ideal way to connect your main engine to the kicker motor. For use with trolling motors up to 25 horse-power.

55-2400 Freshwater. Constructed of zinc plate steel.

55-2600 Saltwater. Constructed of stainless steel.





Main Engine Trolling Motor Tie Bar Kit

55-2700 / 55-2900

The Panther Trolling Motor Tie Bar Kit connects an auxiliary trolling motor to Sea-Star® hydraulic steering. The Trolling Motor Tie Bar is ½" thick and along with the drive bracket composed entirely of stainless steel. Extremely heavy duty. The rod is fully threaded so it can be cut for custom installations.

55-2700 -Main engine trolling motor tie bar for Sea Star steering 55-2900 -Same as 55-2700, fits U-Flex steering



DRIVE BRACKET - STAINLESS STEEL

The Panther Drive Bracket is composed of stainless steel, and is the same bracket that is included with the Panther Model 55-2700 Trolling Motor Tie Bar Kit. The bracket attaches directly to the most common hydraulic steering units including the Sea-Star® and can be combined with our Model 55-2400 and 55-2600 for a professional installation. It's never been easier to install a main engine/kicker tie bar kit.

Battery Energy Gauges Provided



The Panther battery energy gauges allows you to determine the exact amount of charge remaining in your batteries. There are several gauges for many types of applications. They are perfect for any boating, automotive, or industrial use, and can be used with all standard and deep cycle 12 volt lead acid batteries.



55-6100





55-6400 55-6200

HAND HELD PORTABLE ENERGY BATTERY GAUGE 55-6000

Two Battery Energy Gauge 55-6200

INSTRUMENT PANEL ROUND BATTERY GAUGE 55-6100

FOUR BATTERY ENERGY GAUGE

MarineTech Products, Inc. 1760 Buerkle Circle White Bear Lake, MN 55110

Rope and Cutters





Panther Anchor Rope

75-7000 / 75-7010

Panther anchor rope is manufactured with the outdoorsman in mind. Made from heavy duty 3/8" blue polypropylene it has an amazing tensile strength of 2800lbs. Comes packaged with a no-tie rope cleat and snap hook. Available in both 50' and 100' lengths.

75-7000 - 50' 75-7010 - 100'



PANTHER TABLE TOP ROPE CUTTER

Panther's Table Top Rope Cutter is a fast and convenient way to cut and trim all types of synthetic rope. Lightweight, (only 2 lbs), and compact (3 1/2"w X 4 1/2"h X 4 1/2"d) but powerful. Operates from 120V AC / 150W it draws only 1.5 Amps.

Replacement Blades: 75-7071



Panther Portable Rope Cutter 75-7060B

Panther's portable Rope Cutting Gun is ideal for boat, camper and home use. Lightweight (1.5 lbs), the handle fits in the palm of your hand with easy finger pull operation. It makes quick clean cuts in all types of synthetic ropes, lines and strapping. Comes with a generous 4ft cord. Operates on 120V AC power. Replacement blades available. Overall Dims: 6"h X 6"l X 2"d

Replacement Blades: 75-7061

The Rope Cleat





55-8100

A no tie, no knot, rope cleat that will secure any rope or line, up to 3/8" diameter (55-8300 and 55-8500 will secure 1/2" rope) with no knots, is just what is needed for a variety of purposes ranging from boats and docks to trucks and trailers. You can use the Rope Cleat to secure just about any object up to 200 lbs with no knots. The Rope Cleat "It's a Cinch".



ROPE CLEAT DIE CAST

ZINC PLATED55-8400 - 3" 2 pack
55-8500 - 4" 2 pack (special order)

ROPE CLEAT DIE CAST CHROME PLATED

55-8200 - 3" 2 pack 55-8300 - 4" 2 pack (special order)

3" ROPE CLEAT BLACK NYLON 2-PACK 55-8100

Accessories





WATER SPIKE ANCHOR 55-9200 / 55-9300 / 55-9400

Made of 1/4" plated steel Unmatched holding power Completely collapsible. Incredibly light weight.

55-9200 -Up to a 16' boat - 7 lbs 55-9300 -Up to a 22' boat - 10 lbs 53-9400 -Up to a 35' boat - 13 lbs



55-1100

LIFT GAUGE 55-1100

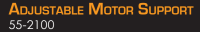
This unit will fit all the Panther jack plates and trim and tilts, providing an accurate indication of the trim and tilt that is occurring. Will also work with many other lifts and plates other than Panther.





PRO STRAP KICKER TIE DOWN 55-1500

The Panther Pro-Strap provides hands-free, heavy duty retention for the Model 35. As the motor is lowered, the two inch diving belt strap stays secured and tucks to the side. Will fit any auxiliary outboard with a Panther Model 35. Adjustable buckles and stainless clevis are included.



trailers and is easily removed for loading and unloading.

The adjustable motor support has a universal design and comes with both the bolt-on bracket and the over-the-roller bracket. It is adjustable from 34" to 46" and comes with 2 rubber straps.





Push Button Trim Switch 55-1200

12 feet of cable allows each user easy and custom installation of this remote push button switch. This splices into existing applications or can be plugged directly to any Panther product.

SHORE SPIKE 55-9500 / 55-9525 / 55-9600

Make quick work of anchoring your boat or personal watercraft in shoreline materials including sand, clay, or firm soil. Securely holds boats up to 26 ft. Dimension: ½" x 4" x 36".

55-9500 -Zinc Plated Carbon Steel 55-9525 -Same as 9500, but with rope 55-9600 -304 Solid Stainless Steel





Outboard Motor Locks Programme





OUTBOARD MOTOR LOCK

75-8201

Polished 316 Stainless Steel high security key locks with anti-drill protection secure outboards to your boat. Bar Lock model fits most outboard engines with turnbuckle installations.

-Noise dampeners reduce rattle -Each lock includes two keys, which cannot be duplicated without 4 digit key card (also included)



HIGH SECURITY OUTBOARD LOCK 75-8101

Polished 316 Stainless Steel high security key locks with anti-drill protection secure outboards to your boat. Bolt Lock model's backing plate installs under engine transom nut and fits up to 1/2" engine bolts.

-Noise dampeners reduce rattle -Each lock includes two keys, which cannot be duplicated without 4 digit key card (also included)



PANTHER OUTBOARD LOCK 75-8000

- -Heavy carbon steel design
- -Fits turnbuckle mounted engines
- -Recessed solid brass lock
- -Noise dampeners reduce rattle

LADDER

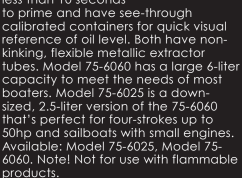
25-0070

This 5 step, folding ladder is made of 1 1/4" inch diameter, corrosion resistant stainless steel tubing. Ladder has integrated large radius handles that provide solid support while climbing. Wide Plastic steps provide safe and comfortable climbing. Overall height is 60". Mounts directly to deck of pontoon and includes ladder support against pontoon or side of boat.



OIL EXTRACTOR 75-6025 / 75-6060

These compact, powerful pumps make oil changes fast, efficient and cleaner than you ever thought possible. They take less than 10 seconds





Angler's Pal



Let's face it, you've invested quite a bit of money in your equipment because you take fishing seriously. Quality rods, reels, fishfinders, flashers, and GPS units have all become vital tools for the serious angler. For that reason, we created a full line of products that will help you fish better and protect your investment.



Multi-Mounts
AP-MT10 / AP-MT14 / AP-MT17

Angler's Pal Multi-Mounts offers the flexibility to mount your fish finder/depth sounder anywhere in the boat for easy reading. They give you a 360 degree full hemisphere of possible positions. The units feature a universal ball locking device with a "select position" locking knob making them virtually vibration free. Made of rust resistant stainless steel/black hard anodized aluminum for fresh and saltwater usage. Easily removed for security or storage.

AP-MT10 overall length 10"
AP-MT14 overall length 14-5/8"
AP-MT17 overall length 17"



Rod Holders AP-100 / AP-700 / AP-800

Angler's Pal Rod Holders are precision-made out of rust-resistant stainless steel and chrome plated steel for fresh and salt water. They have a unique 360 degree full hemisphere of possible positions. They can be easily adjusted and locked into exact position for optimum fishing performance. The rod holders can quickly be removed from the base mount for storage. Available in a variety of sizes.

AP-100 -Crome plated Steel tube, 6" deep tube socket, 1-3/8" diameter.

AP-700 -Stainless Steel Tube/black anodized aluminum, 7-3/4" deep tube socket,
1-3/4" diameter.

AP-800 -Stainless Steel Tube/black anodized aluminum, 10' deep tube socket, 1-3/4" diameter.



Trolling Motor Mount AP-MM10

Angler's Pal Trolling Motor Mounts feature a unique rubber lock down strap that eliminates your trolling motor from moving when flying across the lake or traveling down the road. Made of stainless steel/black hard anodized aluminum for fresh and saltwater use. Protect your trolling motor from excessive vibration that can cause cosmetic damage to the trolling motor shaft.

AP-MM10 overall length 10"

MarineTech Products, Inc 1760 Buerkle Circle White Bear Lake, MN 55110

Hydraulic Jack Plates



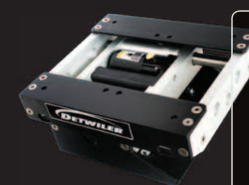


EX-ZACT DIAL OEZ OEZ600 / OEZ800

Dash-Mounted hydraulic jack plate adjustment. Returns plate to within 1/8" of desired location. Eliminates need to visually reference engine position.

OEZ600 - 6" Setback with Ex-Zact Dial

OEZ800 - 8" Setback with Ex-Zact Dial



ALL-IN-ONE-SERIES

PLATE-MOUNTED PUMP

Saves space and installation time. 625 lbs Maximum rating. Available in 4", 6" and 8" setback.



Toggle OBD

OBD400 / OBD600 / ODB800

Instrument panel mounted rocker switch.

OBD400 - 4" Setback w/ Rocker Switch

OBD600 - 6" Setback w/ Rocker Switch

OBD800 - 8" Setback w/ Rocker Switch

GAUGE AND TURN SIGNAL OGT OGT600/OGT800

Teleflex® pro trim switch combined with our Detwiler position indicator gauge for jack plate positioning.

OGT600 - 6" Setback with Gauge and Turn Signal Switch OGT800 - 8" Setback with Gauge and Turn Signal Switch



Manual Jack Plates



M Series - Manual Jack Plate

600M / 800M / 1000M

Interlocking flat bars for added strength. 585 lbs maximum rating. Available in 6", 8" and 10" set-back. Ideal for bass boats, aluminum boats, skiff boats, flat boats, and off shore racing. Features a unique on-the-water adjustment with a turn of the wrench.*

600M - 6" setback 800M - 8" setback 1000M - 10" setback



SS Series - Manual Jack Plate

400SS / 600SS / 800SS / 1000SS

Interlocking flat bars for added strength. 585 lbs maximum rating. Available in 4", 6", 8" and 10" set-back. Ideal for bass boats, aluminum boats, skiff boats, flat boats, and off shore racing.*

400SS - 4" setback 600SS - 6" setback 800SS - 8" setback 1000SS - 10" setback



*(wrench-001) Custom offset wrench for use with all manual jack plates.

Self-Adjusting Steering Rod



STEERING ROD: The rod consists of two stainless steel tubes. To assemble, simply insert the inner, grooved tube, into the outer, smooth tube with a twisting motion. Extend or contract the rod to approximate length. Attach one end of the rod to the main unit bracket pushing the quick connector's moveable collar down, inserting the end of the ball joint into the quick connector, and releasing the collar. The end should now be held securely in place. Repeat for other end. Reverse the order to remove the rod. Now check for tension. The rod is preset to approximately 20# of pressure and should adjust to compensate for this position. Do not oil or grease the rod, as it will gum up the détentes and cause damage to the inner rod.



ROD SIZES AVAILABLE FOR C-C* MEASUREMENTS

ORDER #	C-C	DESC.	ORDER #	C-C	DESC.
10001	19"-22"	SHORT	10004	27''-28''	MEDIUM
10002	23"-26"	STANDARD	10005	39"+	X-LONG
10003	29''-33''	LONG	10006	34"-38"	ULTRA

DÉTENTE SYSTEM ADJUSTMENT

The détente system is factory set for 18-20# of pressure. Follow the reset steps only if the rod needs to be re-adjusted. To adjust the tension, make sure the détente pins are in a groove of the inner rod. Tighten the allen screws (under the white caps) until they are snug. Observe the position of the allen wrench, and then back off the allen screws by about 2 turns. To increase the tension, tighten the screws by 1/8 turn increments. To decrease the tension, loosen the screws by 1/8 turn increments. The pins must be set equally for proper adjustability. DO NOT OVER TIGHTEN AS IT WILL DAMAGE THE E.Z. STEER BRACKETS.

* C-C MEANS CENTER TO CENTER IN DOWN POSITION.

RESTRICTOR CORD NEEDED ON SOME 4-STROKE APPLICATIONS:

If the auxiliary is being tipped up and after off setting the E.Z. Steer bracket towards the main engine, you are still having a problem of it locking over away from the main engine, you will need a restrictor cord. Contact customer service. Order # 18710



OMC







OMC Bracket Assembly consists of:

- 1. 20100 Bracket only
- 2. 13200 Quick Connector
- 3. 20350 Edge Clamp (will need 2)
- 4. 20400 Hardware

If C-C = 23"-26" Order Kit #: 20002

If C-C = 27"-28" Order Kit #: 20004

If C-C = 29"-33" Order Kit #: 20003

If C-C = 34"-38" Order Kit #: 20006

If C-C = 39"-44" Order Kit #: 20005

Standard OMC kit consists of:

- 1. Bracket Assembly #20010
- 2. Auxiliary Assembly #50010
- 3. Rod Assembly #10002

All 4-Stroke 15" Short Shaft bracket assemblies and longer rods are available with this kit.



OMC Swimplatform kit consists of:

- 1. Bracket assembly #21010
- 2. Auxiliary Assembly #50020
- 3. Rod Assembly #10003

If the center to center distance between the housing of the engines exceeds 33" see Rod section for longer rod options.



Standard 2-Stroke or 4-Stroke Long Shaft Bracket Assembly Catalog # 50010 (S/P models use 50020)



If C-C = 29-33" Order Kit #: 21003



OMC Cobra







Cobra Bracket Assembly consists of:

- 1. 22100 Bracket only
- 2. 13200 Quick Connector
- 3. 20400 Hardware

If C-C = 23"-26" Order Kit #: 22002 If C-C = 27"-28" Order Kit #: 22004 If C-C = 29"-33" Order Kit #: 22003 If C-C = 34"-38" Order Kit #: 22006 If C-C = 39"-44" Order Kit #: 22005

Standard Cobra kit consists of:

- 1. Bracket Assembly #22010
- 2. Auxiliary Assembly #50010
- 3. Rod Assembly #10002

All 4-Stroke 15" Short Shaft bracket assemblies and longer rods are available with this kit.



Cobra Swimplatform kit consists of:

- 1. Bracket assembly #23010
- 2. Auxiliary Assembly #50020
- 3. Rod Assembly #10003

If the center to center distance between the housing of the engines exceeds 33" see Rod section for longer rod options.



Standard 2-Stroke or 4-Stroke Long Shaft Bracket Assembly Catalog # 50010 (S/P models use 50020)



If C-C = 29-33" Order Kit #: 23003

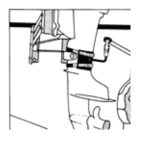


Long Rod Assembly Catalog # 10003

MerCruiser Alpha I







MerCruiser Alpha I Bracket Assembly Minimum C-C required 23"

- 1. 30100 Bracket only
- 2. 13200 Quick Connector

If C-C = 23"-26" Order Kit #: 30002 If C-C = 27"-28" Order Kit #: 30004 If C-C = 29"-33" Order Kit #: 30003 If C-C = 34"-38" Order Kit #: 30006 If C-C = 39"-44" Order Kit #: 30005

Alpha I kit consists of:

- 1. Bracket Assembly #30010
- 2. Auxiliary Assembly #50010
- 3. Rod Assembly #10002

All 4-Stroke 15" Short Shaft bracket assemblies and longer rods are available with this kit.



Alpha I Swim Platform kit consists of:

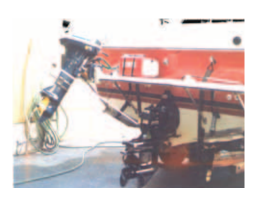
- 1. Bracket assembly #30010
- 2. Auxiliary Assembly #50020
- 3. Rod Assembly #10003

If the center to center distance between the housing of the engines exceeds 33" see Rod section for longer rod options.

USE THE STANDARD ALPHA I BRACKET, HOWEVER, TURN THE QUICK CONNECTOR DOWN.



Standard 2-Stroke or 4-Stroke Long Shaft Bracket Assembly Catalog # 50010 (S/P models use 50020)



If C-C = 29-33" Order Kit #: 30003



Catalog # 10003

MerCruiser Alpha 1 2nd Gen







MerCruiser Alpha I 2nd Generation Bracket Assembly

- 1. 37100 Bracket only
- 2. 13200 Quick Connector
- 3. 37300 Adaptor Clip Assembly

Adaptor Clip Assembly consists of:

- 1. 37350 Left Clip
- 2. 37360 Right Clip
- 3. 35400 Hardware Pack

If C-C = 23"-26" Order Kit #: 37002

If C-C = 27"-28" Order Kit #: 37004

If C-C = 29"-33" Order Kit #: 37003

If C-C = 34"-38" Order Kit #: 37006

If C-C = 39"-44" Order Kit #: 37005

Alpha I 2nd Generation kit consists of:

- 1. Bracket Assembly #37010
- 2. Auxiliary Assembly #50010
- 3. Rod Assembly #10002

All 4-Stroke 15" Short Shaft bracket assemblies and longer rods are available with this kit.



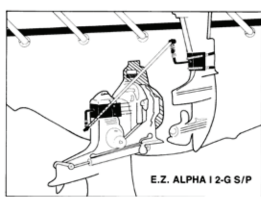
Alpha I 2nd Generation Swim Platform kit consists of:

- 1. Bracket assembly #37010
- 2. Auxiliary Assembly #50020
- 3. Rod Assembly #10003

If the center to center distance between the housing of the engines exceeds 33" see Rod section for longer rod options.



Standard 2-Stroke or 4-Stroke Long Shaft Bracket Assembly Catalog # 50010 (S/P models use 50020)



If C-C = 29-33" Order Kit #: 37003



MerCruiser Bravo







MerCruiser Bravo Bracket Assembly

- 1. 35100 Bracket only
- 2. 13200 Quick Connector
- 3. 35300 Adaptor Clip Assembly

Adaptor Clip Assembly consists of:

- 1. 35350 Left Clip
- 2. 35360 Right Clip
- 3. 35400 Hardware Pack

If C-C = 23"-26" Order Kit #: 35002

If C-C = 27"-28" Order Kit #: 35004

If C-C = 29"-33" Order Kit #: 35003

If C-C = 34"-38" Order Kit #: 35006

If C-C = 39"-44" Order Kit #: 35005

Bravo kit consists of:

- 1. Bracket Assembly #35010
- 2. Auxiliary Assembly #50010
- 3. Rod Assembly #10002

All 4-Stroke 15" Short Shaft bracket assemblies and longer rods are available with this kit.



BRAVO

Swim Platform kit consists of:

- 1. Bracket assembly #35010 point quick connector down for clearance
- 2. Auxiliary Assembly #50020
- 3. Rod Assembly #10003

If the center to center distance between the housing of the engines exceeds 33" see Rod section for longer rod options.



Standard 2-Stroke or 4-Stroke Long Shaft Bracket Assembly Catalog # 50010 (S/P models use 50020)



If C-C = 29-33" Order Kit #: 35003



Volvo







Volvo I (Pre-1989) Bracket Assembly

- 1. 40100 Bracket only
- 2. 13200 Quick Connector
- 3. 18020 Bands

If C-C = 23"-26" Order Kit #: 40002 If C-C = 27"-28" Order Kit #: 40004 If C-C = 29"-33" Order Kit #: 40003

If C-C = 34"-38" Order Kit #: 40006 If C-C = 39"-44" Order Kit #: 40005

Volvo I kit consists of:

- 1. Bracket Assembly #40010
- 2. Auxiliary Assembly #50020
- 3. Rod Assembly #10002

All 4-Stroke 15" Short Shaft bracket assemblies and longer rods are available with this kit.



Volvo I

Swim Platform kit consists of:

- 1. Bracket assembly #41010
- 2. Auxiliary Assembly #50020
- 3. Rod Assembly #10003

If the center to center distance between the housing of the engines exceeds 33" see Rod section for longer rod options



Standard 2-Stroke or 4-Stroke Long Shaft Bracket Assembly Catalog # 50020 (S/P models also uses 50020)



If C-C = 29-33" Order Kit #: 41003



Long Rod Assembly Catalog # 10003

Volvo II







Volvo II Bracket Assembly

- 1. 42100 Bracket only
- 2. 13200 Quick Connector
- 3. 18020 Bands

If C-C = 23"-26" Order Kit #: 42002 If C-C = 27"-28" Order Kit #: 42004 If C-C = 29"-33" Order Kit #: 42003 If C-C = 34"-38" Order Kit #: 42006 If C-C = 39"-44" Order Kit #: 42005

Volvo II kit consists of:

- 1. Bracket Assembly #42010
- 2. Auxiliary Assembly #50020
- 3. Rod Assembly #10002

All 4-Stroke 15" Short Shaft bracket assemblies and longer rods are available with this kit.



Volvo II

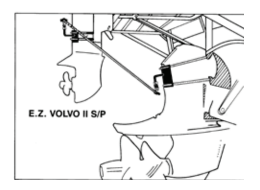
Swim Platform kit consists of:

- 1. Bracket assembly #43010
- 2. Auxiliary Assembly #50020
- 3. Rod Assembly #10003

If the center to center distance between the housing of the engines exceeds 33" see Rod section for longer rod options.



Standard 2-Stroke or 4-Stroke Long Shaft Bracket Assembly Catalog # 50020 (S/P models also uses 50020)



If C-C = 29-33" Order Kit #: 43003



Volvo SX





Volvo SX kit consists of:

- 1. Bracket Assembly #44010
- 2. Auxiliary Assembly #50010
- 3. Rod Assembly #10002

All 4-Stroke 15" Short Shaft bracket assemblies and longer rods are available with this kit.

Volvo SX Bracket Assembly

- 1. 44100 Bracket only
- 2. 13200 Quick Connector
- 3. 44300 Adaptor Clip Assembly

Adaptor Clip Assembly consists of:

- 1. 44350 Left Clip
- 2. 44360 Right Clip
- 3. 35400 Hardware Pack

If C-C = 23"-26" Order Kit #: 44002 If C-C = 27"-28" Order Kit #: 44004 If C-C = 29"-33" Order Kit #: 44003 If C-C = 34"-38" Order Kit #: 44006 If C-C = 39"-44" Order Kit #: 44005



Volvo SX

Swim Platform kit consists of:

- 1. Bracket assembly #45010
- 2. Auxiliary Assembly #50020
- 3. Rod Assembly #10003

If the center to center distance between the housing of the engines exceeds 33" see Rod section for longer rod options.



Standard 2-Stroke or 4-Stroke Long Shaft Bracket Assembly Catalog # 50010 (S/P models use 50020)



If C-C = 29-33" Order Kit #: 45003



Volvo Ocean Series XDP







Volvo Ocean Series XDP Bracket Assembly

- 1. 46100 Bracket only
- 2. 13200 Quick Connector
- 3. 46300 Front Plate
- 4. 20400 Hardware

If C-C = 23"-26" Order Kit #: 46002

If C-C = 27"-28" Order Kit #: 46004

If C-C = 29"-33" Order Kit #: 46003

If C-C = 34"-38" Order Kit #: 46006

If C-C = 39"-44" Order Kit #: 46005

Volvo XDP kit consists of:

- 1. Bracket Assembly #46010
- 2. Auxiliary Assembly #50010
- 3. Rod Assembly #10002

All 4-Stroke 15" Short Shaft bracket assemblies and longer rods are available with this kit.



If the center to center distance between the housing of the engines exceeds 33" see Rod section for longer rod options.



Standard 2-Stroke or 4-Stroke Long Shaft Bracket Assembly Catalog # 50010 (S/P models use 50020)

If C-C = 29-33" Order Kit #: 46003



Long Rod Assembly Catalog # 10003







Sailboat Bracket Assembly

- 1. 70100 Bracket only
- 2. 13200 Quick Connector
- 3. 70300 Back Plate
- 4. 20400 Hardware

If C-C = 19"-22" Order Kit #: 70001

If C-C = 23"-26" Order Kit #: 70002

If C-C = 27"-28" Order Kit #: 70004

If C-C = 29"-33" Order Kit #: 70003

If C-C = 34"-38" Order Kit #: 70006

If C-C = 39"-44" Order Kit #: 70005

Sailboat kit consists of:

- 1. Bracket Assembly #70010
- 2. Auxiliary Assembly #50020
- 3. Rod Assembly #10001

All 4-Stroke 15" Short Shaft bracket assemblies and longer rods are available with this kit.



Hunter Wheel Steering kit consists of:

Bracket assembly # 74010 Auxiliary Assembly #50030 Rod Assembly # Varies

The center to center distance between the housing of the auxiliary and the tiller post is needed in this application with the auxiliary in the tipped up position.







Other kits available: Rhodes, Penyan, and any tip up style rudder application. Contact customer service for specific catalog numbers as each application is different. Please have the distance between the rudder casing (or rudder if no casing) when both the auxiliary and rudder are in the down position.







Berkeley Jet Bracket Assembly

- 1. 75100 Bracket only
- 2. 13200 Quick Connector
- 3. 75200 Back Plate
- 4. 75400 Hardware

If C-C = 23"-26" Order Kit #: 75002 If C-C = 27"-28" Order Kit #: 75004 If C-C = 29"-33" Order Kit #: 75003 If C-C = 34"-38" Order Kit #: 75006 If C-C = 39"-44" Order Kit #: 75005

Berkeley Jet kit consists of:

- 1. Bracket Assembly #75010
- 2. Auxiliary Assembly #50010
- 3. Rod Assembly #10002

All 4-Stroke 15" Short Shaft bracket assemblies and longer rods are available with this kit.



Dominator Jet

If C-C = 23"-26" Order Kit #: 77002

If C-C = 27"-28" Order Kit #: 77004

If C-C = 29"-33" Order Kit #: 77003

If C-C = 34"-38" Order Kit #: 77006

If C-C = 39"-44" Order Kit #: 77005



Standard 2-Stroke or 4-Stroke Long Shaft Bracket Assembly Catalog # 50010



Dominator Jet Standard Kit consists of:

- 1. Bracket Assembly #77010
- 2. Auxiliary Assembly #50010
- 3. Rod Assembly #10002









American Turbine Bracket Assembly

- 1. 72100 Bracket only
- 2. 13200 Quick Connector
- 3. 72300 Back Plate
- 4. 72400 Hardware
- 5. 72500 Mounting Clip

If C-C = 23"-26" Order Kit #: 72002 If C-C = 27"-28" Order Kit #: 72004 If C-C = 29"-33" Order Kit #: 72003 If C-C = 34"-38" Order Kit #: 72006 If C-C = 39"-44" Order Kit #: 72005

American Turbine Standard kit consists of:

- 1. Bracket Assembly #72010
- 2. Auxiliary Assembly #50010
- 3. Rod Assembly #10002

All 4-Stroke 15" Short Shaft bracket assemblies and longer rods are available with this kit.



American Turbine II

If C-C = 23"-26" Order Kit #: 73002 If C-C = 27"-28" Order Kit #: 73004 If C-C = 29"-33" Order Kit #: 73003 If C-C = 34"-38" Order Kit #: 73006 If C-C = 39"-44" Order Kit #: 73005



Standard 2-Stroke or 4-Stroke Long Shaft Bracket Assembly Catalog # 50010



American Turbine II Standard Kit consists of:

- 1. Bracket Assembly #73010
- 2. Auxiliary Assembly #50010
- 3. Rod Assembly #10002







Standard 2-Stroke or 4-Stroke Long Shaft Bracket Assembly Catalog # 50010



Auxiliary 4" Bracket Assembly 50100 Bracket only 13200 Quick Connector 18020 Bands 18520 6" Band Sleeves 50110 Bracket Liner

NOTE: All outboard brackets are furnished with a precut vinyl liner. This liner is to be attached to the inside of the outboard bracket. Position the sticky edge inside of the holes on one end of the bracket. Gradually pull the paper off while positioning the liner across the center of the bracket. DO NOT ATTACH TO ENGINE.

ON SOME APPLICATIONS IT IS NECESSARY TO POINT THE BRACKETS UPSIDE DOWN FOR CLEAR-ANCE OR TO KEEP THE ANGLE UNDER 70 DEGREES.



4-STROKE 15" SHAFT BRACKET ASSEMBLIES

The picture to the right resembles all of the short shaft brackets. The size of the bracket will vary depending on which one you order. The brackets are designed to fit in between the wave plates on the lower housing. See Auxiliary Bracket Options page in front of catalog.



4-Stroke Short Shaft Bracket Assembly:

Bracket Assembly # Specify Model Front Plate Back Plate with quick connector Hardware Pack

Customer Service is available to answer any application questions. Call, fax, or email with any questions and have the following information available.

Model and size of main engine, type of sailboat rudder and boat, or model number of jet. Auxiliary engine model and size including the length of the housing shaft. Center to Center distance between the housings, rudder, or jet control arm when both applications are in the down running position. This is the actual diagonal measurement where the brackets will be positioned.



OUTBOARD TO OUTBOARD STANDARD APPLICATION



Large Outboard Bracket Assembly Catalog #60010



Standard Rod Assembly Covers Center to Center 23"-26" Catalog #10002



Auxiliary Bracket Assembly 4" Catalog #50010





If your large engine sets back from the transom farther than the auxiliary, offset the bracket slightly towards the auxiliary. If the auxiliary sets back farther than the large engine then offset this bracket towards the large engine.

The auxiliary engine must be free to follow the main unit at all times. Be sure to loosen the steering tension on the auxiliary. Check on the port side of the engine under the head. It should be close to the junction by the horizontal and vertical pivot. On some models, you have a slider lever on the front of the engine. It may be necessary to slightly loosen (approximately 1/8" turn) the retaining screw with a box end wrench.



WHILE READING THE INSTRUCTIONS PLEASE KEEP IN MIND WE HAD TO REMAIN VERY GENERAL AS EACH APPLICATION IS INTENDED FOR SYSTEMS USING NO LARGER THAN A 25 HP. AUXILIARY ENGINE. IF YOU HAVE ANY QUESTIONS REGARDING YOUR SPECIFIC APPLICATION, CONTACT CUSTOMER SERVICE 8:30 A.M. TO 3:00 P.M. CENTRAL TIME, MONDAY THRU FRIDAY.



LARGE 4-STROKE OUTBOARD BRACKETS: All 4-stroke brackets will be installed basically the same way. Only the size and shape of the bracket vary. The hardware which will include 2 stainless bolts, 4 washers and 2 nyloc nuts are provided. Slide washer on bolt, slide through hole on back plate, place through hole on front plate, add 2nd washer, attach nyloc nut and secure loosely. Repeat on other side and then tighten securely. We are developing new brackets as engines come onto the market. If you do not see yours listed call customer service. Most brackets are installed between the wave plates. However, you will find that the brackets will only fit in one place on the engine. Where needed we have added "feet" to prevent the bracket from sliding up on slanted housings.



MERCURY 50 CAT. # 67010



MERCURY 75-90/115 ROUND NOSE #68010



MERCURY 75-90/115 EFI SQ. NOSE #69010



YAMAHA 100 (20" Shaft) CATALOG # 81010



YAMAHA 80-100 (25" Shaft) CATALOG # 80010



YAMAHA F200/225 CATALOG # 84010



HONDA 75-90 CATALOG #62010



HONDA 115-130 CATALOG # 63010



HONDA 200-225 CATALOG #66010