Let Your Boat Stand on its Own Feet
124 Pontoon Legs®
128 Electric Pontoon Legs®
132 Hydraulic Standard Pontoon Legs®
134 Hydraulic Wide-Base Pontoon Legs®
136 Hydraulic I/O Pontoon Legs®
Stand Tall With the Push of a Button

Hewitt electric Pontoon Legs are an innovative lifting system which enables pontoon boats to literally stand on their own four feet using nothing more than 12V battery power. Constructed from high-grade structural aluminum and solidly bolted to the frame members of your pontoon boat, the complete system adds only 385 lbs of weight and has a load capacity of 6000 lbs. Maximum lift height is typically 5-1/2’ from the bottom of the legs to the underside of the boat deck or 3-1/2’ to the bottom of the pontoons.
HEWITT PONTOON LEGS®

ELECTRIC PONTOON LEGS

HEWITT
INDEPENDANT LEG CONTROL

Each leg module has its own drive unit, consisting of a powerful 12V DC motor coupled to an acme screw and nut. The on-board, pendant-style control allows legs to be operated individually or in unison. The wireless key fob remote control offers the added convenience of raising or lowering your boat from the shore or dock. Legs are self-locking at any height to provide a stable platform. Electronics are neatly housed in one compact control module that mounts directly above the transom.

DESIGN FEATURES

The heavy-duty leg frames incorporate large 11-1/2” x 22-1/2” tubular feet that evenly distribute weight over a wide area for solid footing on hard or soft bottoms. Feet pivot independantly for added stability on rocky or uneven terrain. In the stowed position, legs extend less than 6-1/2” below the deck and will not interfere with trailering or normal pontoon performance. Works with most twin and tri-toon boats.
Lifts that Travel With You

Hewitt hydraulic Pontoon Legs are available in three models to best match the size, style and operating conditions of your pontoon boat. Like the Hewitt electric system, these models help preserve the appearance and value of your pontoon, eliminate the need to tie off your boat and free up space at your dock. In addition to Hewitt’s trademark heavy-duty aluminum construction, these models feature 2” diameter hydraulic cylinders which are 20% stronger than those of competitors. The hydraulic system is powered by a 12V DC pump and uses environmentally friendly, biodegradable fluid.

DESIGNED TO WORK WITH YOUR BOAT AND TRAILER

Leg assemblies are solidly bolted to the existing frame members of your pontoon boat and will not interfere with trailering or normal operation. In the retracted position, legs extend less than 6-1/2” below the deck allowing the use of scissor or bunk style trailers. The Standard model only adds approximately 375 lbs to your boat and has a load capacity of 4000 lbs. Straight Leg and Wide-Base models add approximately 425 lbs with a capacity of 6000 lbs. Each leg assembly stands on a 30”-long, pivoting foot that compensates for uneven terrain and provides excellent stability, even on soft bottoms. At maximum leg extension, the underside of the boat’s deck is 72” above the bottom of the feet.
On-board pendant style control allows the front and rear legs to be operated in tandem for easy leveling. LiftTrack™, a unique LED arc-of-travel indicator, shows the relative position of the legs at all times. The wireless key fob remote control offers the added convenience of raising or lowering your boat from the shore or dock.
Dual synchronized hydraulic pumps for Straight Legs and Wide-Base Legs.

Wireless remote control and on-board pendant.
HYDRAULIC WIDE-BASE LEGS

Wide-Base and Straight Leg models are identical with one exception. Specially designed angled mounting brackets give these legs the widest base of any on-board lift available today – 72”! That’s 24” wider than the nearest competition. This extra width and stability is ideal for twin or triple pontoon boat owners who live or travel in areas of strong winds and rough water.

HEAVY-DUTY PIVOT WITH BRASS BUSHINGS

LEGG ASSEMBLY IN RETRACTED POSITION

HEAVY-DUTY 2” HYDRAULIC CYLINDERS

EXTRA REINFORCEMENT

HYDRAULIC STRAIGHT LEGS

This model can be used with either twin or triple pontoon boats and uses heavy-duty 6” diameter aluminum tubing for superior strength and greater load carrying capacity. This model features dual synchronized hydraulic pumps front and rear. Each leg is connected to its own pump, providing faster extension and retraction. Front and rear legs can be operated separately to level your boat.
Nothing Slows You Down

Specially designed for I/O pontoon boats with a performance package and/or other pontoons that prevent the use of other legs due to a lack of space between pontoons or concerns over loss of speed from rear leg drag. The I/O mounting system positions the rear legs behind the pontoons. There’s nothing in the water stream to slow you down or affect performance. I/O Hydraulic legs can be installed on almost any pontoon boat and can be used in combination with two front leg options, the Hewitt hydraulic straight leg or wide base leg.
HYDRAULIC I/O PONTOON LEGS

- Heavy-duty 2” hydraulic cylinders
- Support bracket
- Rear leg placement in retracted position
- Front leg assembly in retracted position
- On-board pendant and wireless remote control
- Horizontal cross-member with tow hook