

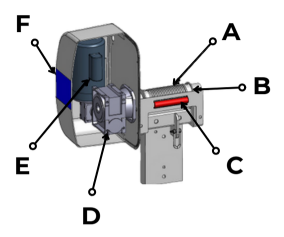


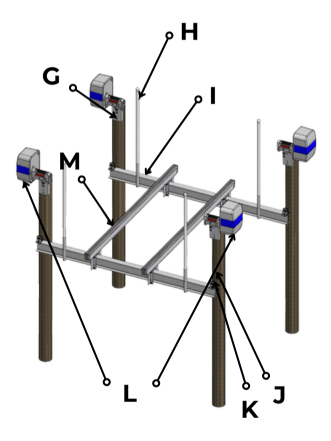
Beamless Lift

Beamless boat lifts are preferred by many homeowners, because there are no beams to avoid when boarding the boat or to obstruct the view of the waterway. IMM Quality's beamless boatlift system has four individual powerheads to allow independent adjustment at all corners. Our beamless boat lift utilizes the Platinum drive, an aluminum double worm transmission for a maintenance-free direct drive-to-shaft connection.

Unlike our competitors, we do not use loadbearing, underwater cable tie-offs. This design flaw makes the competitor's beamless boatlifts difficult to install, inspect and service. It also decreases the durability and safety of the beamless lift by unnecessarily keeping these load bearing parts under water, where they are subject to corrosion and electrolysis. Take a look at our design, and see why IMM Quality Boat Lifts are built to last a lifetime.

FEATURES AND OPTIONS





Beamless Lift Standard Features

- 4-1/2" diameter cable friendly grooved winder extends cable life. Grooves ensure proper cable winding. Industry best standard travel of up to twenty feet.
- Engineered tribopolymer shaft bearings are lubrication and corrosion free. High load capacity provides industry best durability.
- Roller cable keepers prevent snarl and overlap.
- Sealed maintenance free double reduction worm gearbox.
- Continuous duty, high service factor electrical
- Heavy duty rotomolded covers protect mechanical and electrical components from the elements.
- G Integral pile mount thru-bolted to the pile.
- Heavy duty reinforced guide post base with pvc Н covered guide posts that are easily adjustable.
- All 6061-T6 aluminum and stainless steel construction.
- Stainless steel aircraft cables.
- Maintenance free aluminum pulleys with selflubricating bearings.
- Powerheads are offset to avoid protrusion into slip
- Custom extruded aluminum bunks with UV resistant non marring pvc caps.

OPTIONS

- High-speed version is twice as fast
 Tide Guides
- Walk boards
- Steps
- Stern Platforms

- Remote upgrades to allow autostops and lighting control
- Solar power