

Racing Pedestals

Pedestal-drive winch systems are used for applications demanding speed and power. One or more crew can crank from a powerful standing position. Pedestal systems are customized to meet the specific needs of each boat.

Belt Drive Pedestals

Harken® belt drive pedestals are molded in carbon fiber/epoxy. Drive components are fabricated of Hardkote-anodized aluminum and 17-4 PH stainless steel. Roller bearings and belt sprockets made of high-performance engineering thermoplastic-reinforced drive belts ensure the lowest possible weight.

In addition to the standard below-deck drives, belt drive pedestals can be supplied in “mid-drive” form. These pedestals not only offer a significant weight savings, but are also useful in building a removable pedestal. To open up cockpit space for long-distance racing or cruising, these systems can be removed in just a few minutes and the winches converted to top action.

MX Pedestal

Use the carbon-fiber MX Pedestal on small Grand Prix boats with pedestal-driven winches. This lightweight pedestal features a patented built-in overdrive system that eliminates bulky overdrive boxes to reduce weight and conserve space belowdeck. Knobs at the base of the pedestal handles control gear ratios, replacing deck-mounted foot buttons and linkage controls.

Harken's® unique twisted drive pedestal eliminates the weight of the 90° gearbox when grinder faces fore and aft

Handles are offered in either single-, double-, or SpeedGrip configurations

