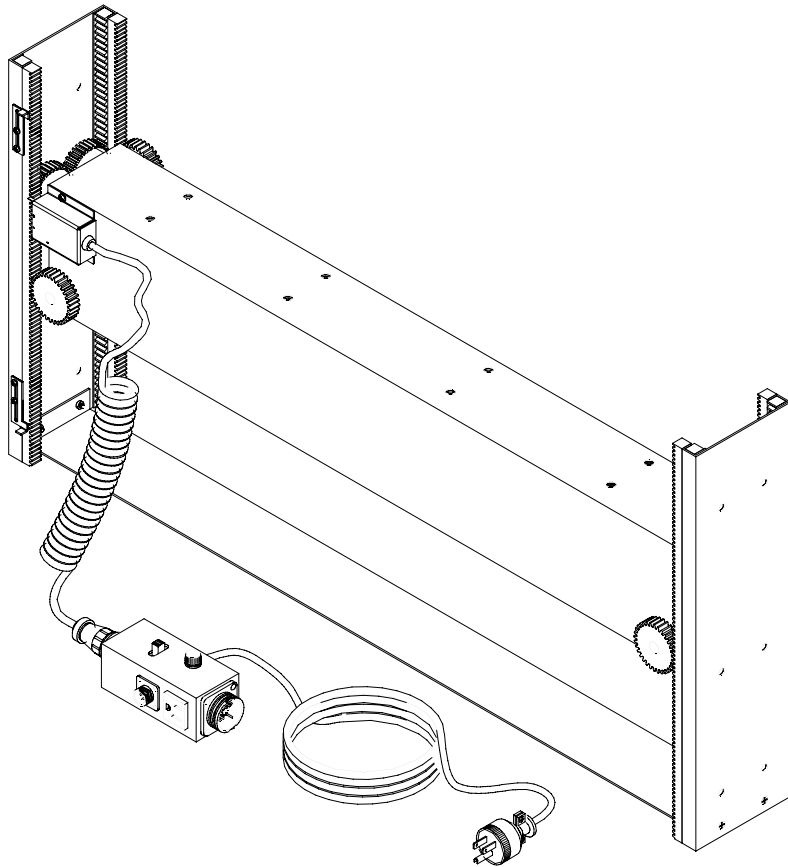




MICRO LIFT TV ULTRA STABLE LIFT P/N 900815-M

1632-1/2 134TH Street, Gardena, California 90249
(310) 808-0001 Fax (310) 808-9092 www.inca-tvlifts.com



The INCA Plasmata Ultra Stable Lift, 900815-M, are specifically designed to move plasma screens from concealments to any desired viewing position. The unique marine configuration provides an ultra-stable lift system that can manage the large forces on a plasma TV when the vessel is underway. This special design uses four linear rack gears per side panel and four engaged spur gears per panel; 8 total on the lift. The lift side panels are fabricated from aluminum and stainless steel lifting platform assembly is only 2.90" deep front to back, and is 3.50" in height. The moving bar contains the motor and drive assembly and the external limit switch package. Inserts are included to mount a manual or automatic plasma TV swivel systems, if desired. All units are wired UJBX to allow the attachment to any Inca plasma TV accessory or control such as: radio remote, infrared, dry contact, or 12 VDC external controller. The external junction box is on a cable/coil cord, which is where the control accessories are connected. Also located on the j-box are the fuse, 'auto-up' switch, a toggle switch, 110 vac receptacle, and a selector to choose between connected controllers. External limit switches are easily adjustable and are very reliable. Plasmata lifts have a lifting capacity of 70 lbs. Heavy duty lifts are available in a wider range of lift capacities. Four each ¼ - 20 pem nuts are provided on the platform to mount any enclosure that holds the plasma TV. **An enclosure is not supplied unless specified.**

MODEL	DESCRIPTION	OVERALL WIDTH	PLATFORM WIDTH	OVERALL DEPTH	OVERALL HEIGHT	TRAVEL HEIGHT
900815-400-M	For Custom-size	varies	varies	3.75	varies	varies

PLASMA TV ULTRA STABLE LIFT P/N 900815-M

