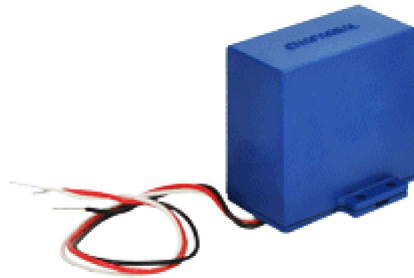


# Servo Motor



The Chaparral Servo Motor is used in millions of satellite systems worldwide. It is manufactured with high quality control standards and has been tested for over 500,000 cycles in every climate and temperature extreme imaginable.

The Chaparral servo motor is engineered from the inside out, for years of dependable operation. The heavy duty gears and high torque motor are designed for a long life.

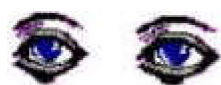
Water can be your feedhorn's worst enemy, so the tunnel for wires is filled with a specially formulated sealant, and the base of the servo motor fits snugly against the feedhorn with a tight fitting gasket.

## Features

- Waterproof Cover
- Double- Wiper Potentiometer
- Precise Gears
- Low-Current, High Torque Motor
- Tight fitting base
- Two Gaskets
- Special sealant in Wire Tunnel

## Specifications

Part Number:	13-7112-62
Operating Temperature:	-40C to +60C
Electrical Interface:	3 wires 22AWG
Color Code:	Black – Ground Red- Vcc +5 VDC White- Control Pulse 800us-2200us
Current:	10 mA @ rest / 500mA max @ Stall
Lifetime	500,000 cycle min
Weight:	2.4 oz./ 68 grams



**SatelliteDish.com** ®

**(954) 941-8883**