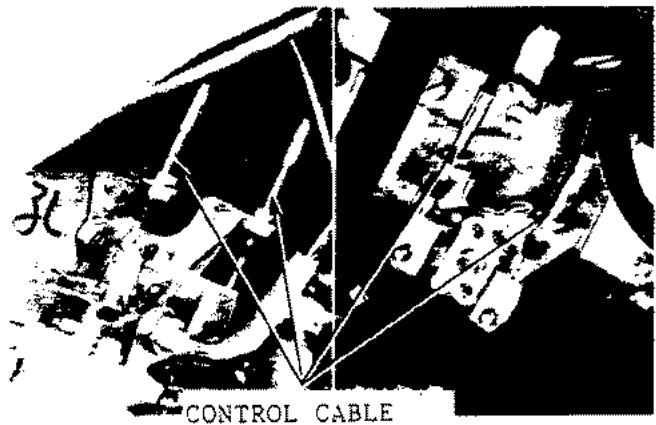


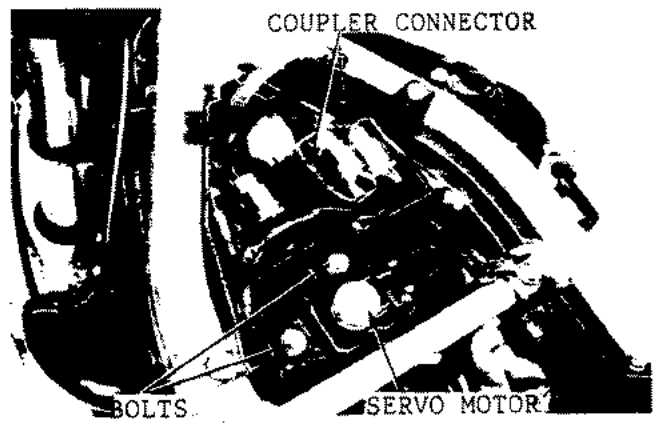
SERVO MOTOR REPLACEMENT

Remove fuel tank (4.2)
Remove R. Lower fairing (15.3)
Remove control cable connection from
cylinder pulley



CONTROL CABLE

Remove servo motor coupler (4P mini,W)
connector
Remove servo motor pinch bolt and replace
servo motor

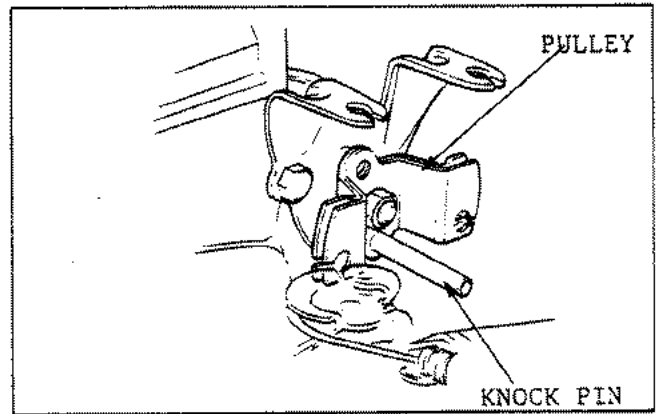


COUPLER CONNECTOR

BOLTS

SERVO MOTOR

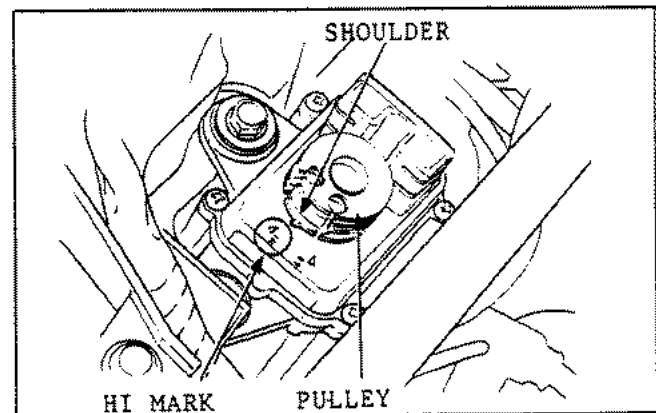
Fully open cylinder pulley RC Valve and
hold with knock pin



PULLEY

KNOCK PIN

Connect fuel tube to fuel cock and start
the engine. Rev engine slowly and at
roughly 2000rpm check that servo motor
shoulder stops at HI position and turn main
switch off to stop engine



SHOULDER

HI MARK

PULLEY