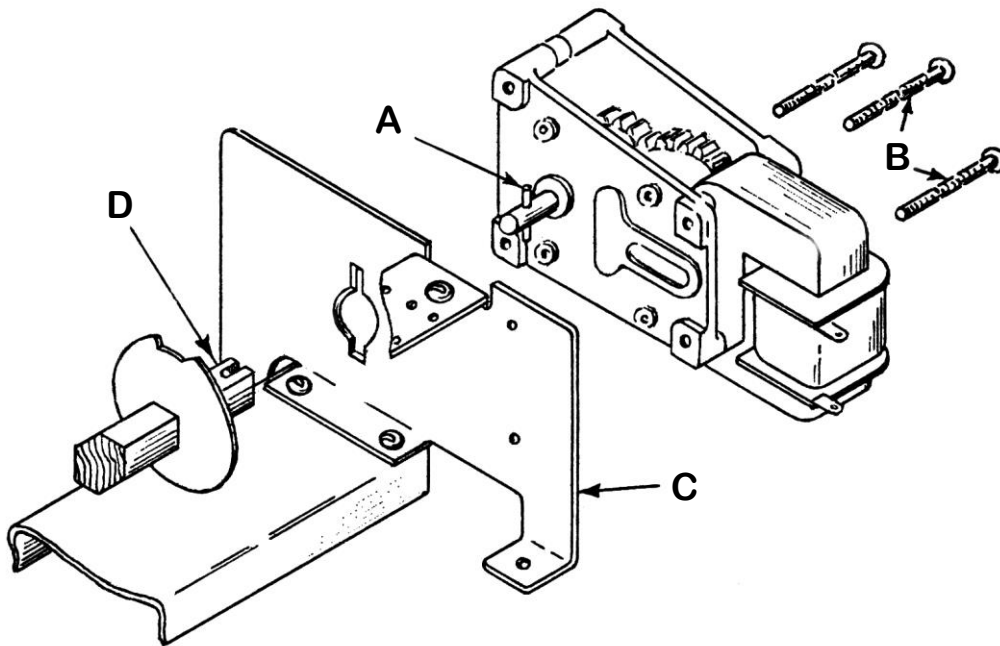


INSTRUCTIONS FOR REPLACING MOTOR



- 1 - TURN CAMS UNTIL PIN "A" ON MOTOR SHAFT IS IN A VERTICAL POSITION AS SHOWN.
- 2 - REMOVE THE THREE SCREWS "B" FROM THE SIDE OF THE MOTOR. PULL MOTOR FROM SIDE PLATE "C".
- 3 - TO REPLACE MOTOR TURN SHAFT TILL PIN "A" IS IN A VERTICAL POSITION, INSERT MOTOR SHAFT THRU KEYED HOLE IN SIDE PLATE "C", AND INTO CAM SHAFT "D" SO THE PIN "A" ENGAGES SLOT IN CAM SHAFT "D".
- 4 - FASTEN MOTOR TO SIDE PLATE WITH THE THREE SCREWS.

NOTICE

**IF LINE VOLTAGE IS LOW
-CHANGE LEAD FROM
24 VOLT LUG - TO LUG
MARKED "HIGH TAP"**

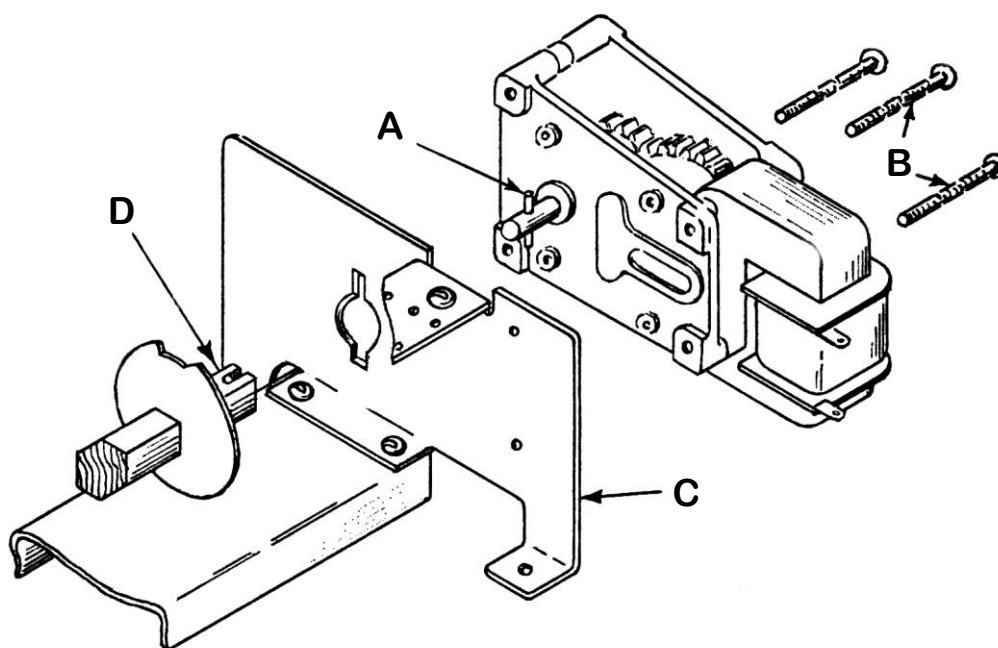
TO ADJUST BALL TILT

LOOSEN SCREW AT THE SLOTTED POSITION
ADJUST UP OR DOWN AS DESIRED AND
TIGHTEN SCREW.

SWITCH ADJUSTMENT

BEFORE ADJUSTING SWITCHES, MAKE
CERTAIN THE SCREWS HOLDING THE SWITCH
STACKS ARE DOWN TIGHTLY. BAKELITE
SPACERS IN THE SWITCH STACKS, DUE TO
EXCESSIVE MOISTURE, HAVE OCCASIONALLY
SHRUNK BY DRYING OUT CAUSING POOR
ADJUSTMENT.

INSTRUCTIONS FOR REPLACING MOTOR



- 1 –TURN CAMS UNTIL PIN "A" ON MOTOR SHAFT IS IN A VERTICAL POSITION AS SHOWN.
- 2 –REMOVE THE THREE SCREWS "B" FROM THE SIDE OF THE MOTOR. PULL MOTOR FROM SIDE PLATE "C".
- 3 –TO REPLACE MOTOR TURN SHAFT TILL PIN "A" IS IN A VERTICAL POSITION, INSERT MOTOR SHAFT THRU KEYED HOLE IN SIDE PLATE "C", AND INTO CAM SHAFT "D" SO THE PIN "A" ENGAGES SLOT IN CAM SHAFT "D".
- 4 –FASTEN MOTOR TO SIDE PLATE WITH THE THREE SCREWS.

16A8644 294-23

Used fonts: Arial Rounded MT Bold, Futura Md BT.

Card size: 158x280mm (6.25x11 inch).

Card size: 158x140mm (6.25x5.5 inch).

Enjoy and have fun,

Peter

www.inkochnito.nl

If you like my work, please send me a donation via Paypal.