

The adapter is activated upon insertion of a 50 Pfg or 2 DM coin which allows additional credits to be stored on the master ratchet. Use NRI GO-7380 Rejector.

CYCLE OF OPERATION — 2DM

1. Down stroke of the 2 DM coin switch allows the end ratchet to register 6 credits; relay K1 energizes and C1 charges thru R1 and CR4.
2. Relay contact K1-2 transfers, C3 charges thru R3 and CR5.
3. Coin switch opens. After a short delay due to C1 discharging thru R1 and K1 coil, K1 relaxes. C3 discharges thru the relaxed relay contact K1-2 and CR6, causing end ratchet to add six additional credits.

CYCLE OF OPERATION — 50 PFG.

1. Down stroke of the 50 Pfg coin switch allows the master ratchet to register 1 credit; relay K1 energizes and C1 charges thru R1 and CR1.
2. Relay contact K1-1 transfers, C2 charges thru R2 and CR2.
3. Coin switch opens. After a short delay due to C1 discharging thru R1 and K1 coil, K1 relaxes. C2 discharges thru the relaxed relay contact K1-1 and CR3, causing master ratchet to add one additional credit.

