

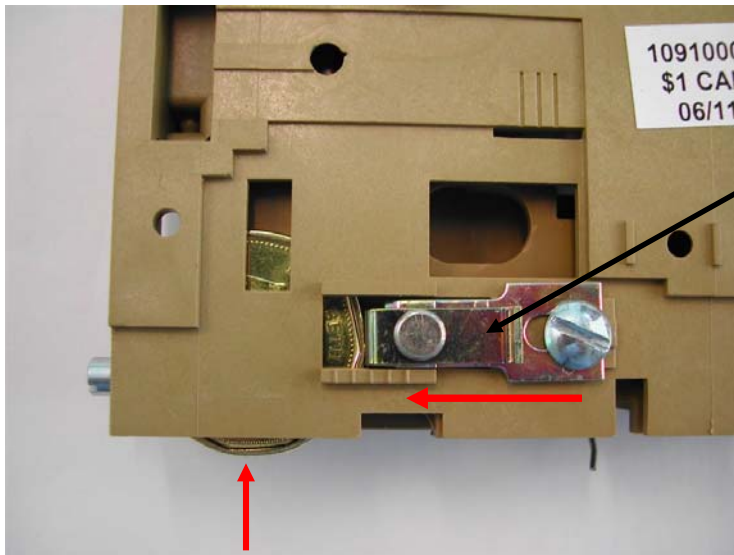


COIN MECHANISMS INC.

Innovation Through Technology

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Plastic Mech adjustment for old and new minted Canadian \$1 coins



Insert a \$1 Canadian coin up through the reject path slot as shown.

Adjust separator by moving in the direction shown until there is just enough clearance to pass a \$1 Canadian coin. Secure locking screw.



Adjust magnet by sliding it in the white plastic holder so that there is a small gap between it and the

Pole piece for the coin rail.

This gap is very sensitive to accepting both the old and new Canadian \$1 coins.

One to two thicknesses of a Post-It Note is a simple gap tool to use

Note: The addition of the new Canadian \$1 coin which is more ferrous than the previous minting makes for a more critical adjustment of a mechanical mechanism to accept both versions of this coin. Other factors will affect the ability to accept both of these coins such as cleanliness of the coin path, whether the mech is within a straight vertical position or tilted at any angle which could aid or hinder the acceptance of coins. If the mech is at an angle during normal operation, these adjustments should be made when the mech is positioned at the operating angle.