

RECYCLERS

FOR FRONT & REAR LOAD MODULAR CHANGERS

Turn your Standard Coin Changer into a Bill & Coin Exchanger using a CPi Talos Bill Recycler

Standard Change-Makers' Modular Series changers are now available with the CPi (Mars) Talos series Bill Recyclers! These recyclers allow you to dispense bills, along with coins, for higher denomination bills (like \$20's & \$10's).

For example: Owners pre-load \$5 bills for the Recycler. When a customer inserts a \$20 bill, the machine can be set-up to dispense twenty quarters from the coin hoppers, **AND** three \$5 bills from the recycler. Further, when a customer inserts a \$5 bill – that bill can be used to replenish the recycler compartment, and dispensed for the next larger denomination bill accepted. Customers will appreciate not getting more quarters than they need. And if they do need more quarters – simply insert the \$5 bill back in the machine.

The Recycler Kits feature:

- > CPi T7 Talos with Recycler – validates \$1 - \$20 Bills, Acceptance Stacker: 500 Bills / Recycler Capacity: 25-30 Bills
- > Recycler Bills are loaded in the front of the Bill Acceptor during Programming Mode. The bills are also dispensed from the front of the bill acceptor (same place as accepted).
- > The Recycler is programmable for acceptance and dispense, and has an LED readout with remaining bill capacity and error code feedback
- > Recycler bills are replenished by customers using the machine – as they insert \$5 bills, the bill acceptor will “stack” those bills in the recycler to replenish the bill capacity. All other denominations are stored in the recycler barrel.
- > “Coins Only” Indicator Light – indicates that the recycler is empty, and only coins will be dispensed for the denomination accepted.

RECYCLERS PAY-OUT AS FOLLOWS:

\$20 =	20 Quarters	+	3 \$5 Bills
\$10 =	20 Quarters	+	1 \$5 Bills
\$5 =	20 Quarters		
\$1 =	4 Quarters		

Standard offers the CPi (Mars) Talos Series Recyclers. Most models feature the “RHS” - High Security Bezel as shown on the left below. The MC520RL-RHV has the High Visibility option as shown on the right.

