

Coin Selector Model Availability

Button Number	CS20x-OEM1	CS20x-USA1	CS20x-CAN1	CS20x-EUR1	CS22x-OEM1	CS22x-USA1	CS22x-CAN1
1	Coin #1	6 Coins	6 Coins	6 Coins	Coin #1	6 Coins	6 Coins
2	6 Coins	Config	Config	Config	6 Coins	Config	Config
3	Xeptor	Xeptor	Xeptor	Xeptor	Xeptor	Xeptor	Xeptor
4	US \$1	Token #1	Token #1	Token #1	US 50¢	\$2 Token	\$5 Token
5	US 25¢	Token #2	Token #2	Token #2	1.340" NS	\$2 Token	\$2 Token
6	US 10¢	Token #3	Can \$2	Eur €2	1.465" NS	50¢ Token	\$1 Token
7	US 5¢	Clear	Can \$1	Eur €1	1.240" T6	US 50¢	50¢ Token
8	Can \$2	US \$1	Can 50¢	Eur 50¢	1.340" T6	1.340" T6	1.340" T6
9	Can \$2	US 25¢	Can 25¢	Eur 20¢	1.465" T6	1.340" T2	1.340" T2
10	Can 25¢	US 10¢	Can 10¢	Eur 10¢	1.240" T2	1.465" NS	1.465" NS
11	Can 10¢	US 5¢	Can 5¢	Eur 5¢	1.340" T2	1.465" T6	1.465" T6
12	Can 5¢	US 1¢	Can 1¢	Eur 1¢	1.465" T2	1.465" T2	1.465" T2

NOTES:

1. The "x" in the Model Number may be either an "S" for Secured, or a "U" for Unsecured. A Secured Coin Selector will always put an Xeptor in the "Secured" mode after it has been connected. An Unsecured Coin Selector will not change the Secured status of an Xeptor, but will operate with both Secured and Unsecured Xeptors. A Secured Xeptor may not be hand programmed for new coins unless the Coin Selector or X-Key is attached.
2. When coin signature data of choice is transferred to the Xeptor, Coin Memory is first cleared so that only the new coin signatures will be present in the active Coin Memory of the Xeptor.
3. Certain denominations of currency have more than one coin signature type because the country has changed the alloy composition. For example, there are three separate coin signatures required to handle the Canadian nickel, all three of which are downloaded when the Can 5¢ button is pressed.
4. Green shaded cells represent "Copy and Clone" functions where one may Copy/Clone a) the entire Xeptor, b) only the non-coin operating configuration parameters of the Xeptor, c) only the 6 Coin Memory of the Xeptor, or d) any particular coin or token of choice (which is always copied from and cloned to Coin Memory #1 of the Xeptor).
5. The references with a dimension and NS, T6 or T2 refer to tokens of the specified diameter having alloys of Nickel Silver 752, TSA-6 or TSA-2 respectively.
6. Other standard versions of Coin Selectors will be documented on the Web Site as they become available. We can also custom configure the button definitions of a Coin Selector to meet your specific needs. Please contact the factory to discuss details of ordering a custom Coin Selector.