## BELL SYSTEM CODING FOR THE 200 SERIES COIN COLLECTORS

BSP: 506-310-100

**Example: 233-H Coin Collector** 

First Digit: "2" = Uses 425B Network which would be in a 685 subscriber set.

Second Digit: "0" - Manual Post Pay, 5 Cent coin chute.

"1" - .10 Cent / Dial set / Post Pay

"2" - .10 Cent Prepay / 4 Spring dial shorting coin relay.

"3" - .10 Prepay / slow release single coil, dial shorting Coin relay. Coin collector has corrosion resistance Finish.

Third Digit: "0" - Basic Collector.

"2" - Washer rejection.

"3" - Pull bucket & washer rejection.

"4" - Pull bucket, washer rejection, and added security features.

First Suffix Letter = "C" – Manual service / U.S. coins only.

"D" - Manual service / U.S. & Canadian coins.

"E" - Dial, U.S. coins only, A-Type number plate.

"F" - Dial, U.S. & Canadian coins, A-Type number plate.

"G" - Dial, U.S. coins only, B-Type number plate.

"H" – Dial, U.S. & Canadian coins, B-Type number plate.

"L" - Local battery talking, common battery signaling.

Second Suffix Letter: Note that a second and third Suffix letter may exist as a result of set conversions performed at telephone company service facilities.

"N" – Uses a network

"R" - Spring or coiled handset cord.

"S" – 4 spring dial shorting coin relay.

"T" - Slow release, single coil, dial shorting coin relay.

Therefore a 233H coin collector is a set which uses a subset with a 425B network, is a .10 cent prepay with a slow release single coil, dial shorting coin relay, and the set has a corrosion resistant finish. A 233G coin collector would be the same, except it would only accept U.S. coins.