

CC 16 COIN COMPARITOR

The coin comparitor is set to accept either USA Quarters or Quarter size tokens. Which ever coin you desire to use, make sure that coin is in the comparitor behind the side bar.

This side bar can be pushed about one inch to the right and the coin goes right behind this side bar. Once this coin is placed behind this bar, this bar mechanism has a tension spring and it will slide back with this coin to the left. Printed on this bar is a circle which reads slide to replace coin.

Once this coin is placed in the correct position, the coin rests on the left side of the comparitor against a small black plastic seat. This seat has a small curve so the coin will rest against it.

The slide bar and circles will cover about 3 / 4 of the coin.

Also make sure that the white mollex connector on the left side of the coin comparitor is securely placed and pushed in.

On the right lower side of the comparitor is a fine adjustment . most comparitors are set with this adjustment turned all the way to the left. The picture on the comparitor shows an arrow to the right. This is only the direction to turn the adjustment once you tried a coin and it drops through without being accepted. Therefore turn the adjustment with an optical screw driver just slightly to the right in very small increments.

If the coin comparitor still is not working, pull the comparitor straight forward or out. You can clean the inside track or housing with a damp q tip or compressed air.

Also make sure that the insert coin light appears before dropping a coin in. this means that the computer board is set up correctly and the coin should be accepted.

