

# FOREST

DRAPERY HARDWARE

## CCS ASSEMBLY

### Materials needed:

|                         |           |
|-------------------------|-----------|
| CCS Track               | 511**-25  |
| Cord                    | 009004-25 |
| CCS End Pulley          | 052801-25 |
| CCS End Pulley (Short)* | 052802-25 |
| CCS Cord Connector      | 052510-25 |
| CCS Overlap Master      | 052508-25 |
| CCS Underlap Master     | 052509-25 |
| Klick Carrier           | 052008-25 |

\*For use with one-way draw systems

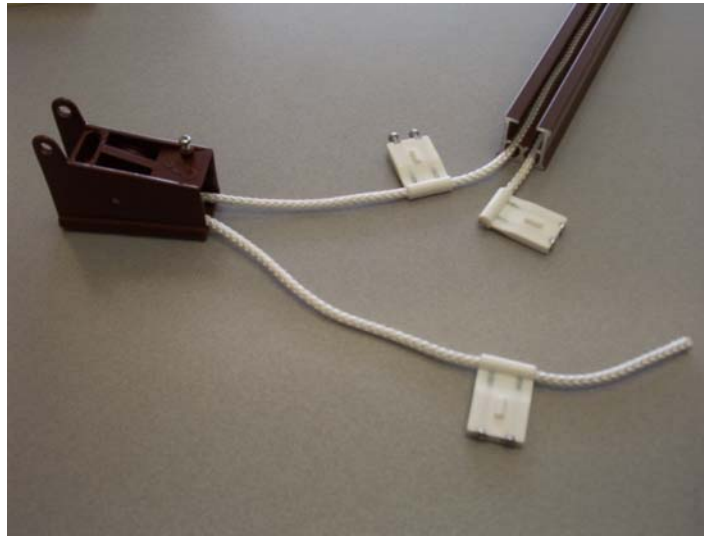
\*\*Components (except cord and connectors) also available in brown (color code 65 instead of 25)

- Determining track cut length: For center draw, subtract 3 ¼” from total length of track. For one-way draw systems, subtract 2 ¾”. (This allows for the length of the pulleys)
  - Determining amount of cord needed: The total length of the track plus the length of the cord drop, then multiplied by two. Add eight inches for adjustability and cord shrinkage. Cut the nylon cord by heating with a lighter to prevent fraying.
1. Push both ends of the cord through the outside end of the first end pulley and slide both cords through the track. Fix first pulley onto the track. This will be the “drop side” of the track. On the other end of the track; pull excess cord until about six inches hangs out of each channel.
  2. When looking at the end of the track, you will see two cords coming out of the channel; we will refer to these as the right and left side.

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3. Attach cord connector #1 to the very end of the cord hanging out of the right channel and remove these screws. Note: Use a #1 Phillips screwdriver or drill bit in good condition to avoid marring the head of the screw. Pull the cord through about 4 inches toward you.
4. Pull the cord hanging out of the left channel through the inside left of the 2<sup>nd</sup> end pulley and loop the cord back through the right side. This makes a continuous loop with the cord.
5. Attach cord connector #2 to this end of the cord. Slide the connector about 4 inches away from this end of the cord to allow for adjustability. Remove these screws.
6. Fix the cord connector #3 to the left side of the cord between the hanging end pulley and the track. Do not tighten or remove these screws yet.



### **Cord Connector placement (ignore the tightened screws)**

7. The order in which you add the master carriers to the track will determine which side your cord hangs from. For a cord drop on the right side of the track, slide the overlap master carrier on first with cord connectors #1 and #2 sliding into the cord channels. Push the 4 inch cord ends up through the hole in the center of the master so that they extend above the track. Tie them together using a basic square knot. Then slide the underlap master onto the track with connector #3 sliding into the channel. For a cord drop on the left, slide the underlap master on first and then the overlap.

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8. Attach the last end pulley onto the track.
9. On this end pulley, ensure the cord loop is not wrapped around the metal pin inside the end pulley.
10. Pull the cord on the drop side so that the master carriers are in the open position against each end pulley. You may need to push one in place with your hand. With both masters in this position, tighten the screws on cord connector # 3. Now the master carriers are centered.
11. By pulling the cord through the big gap of the end pulley on the drop side, it will hang straight behind the curtain and is ready to operate.
12. At this point, carriers may be “klicked” into the track.

## One-Way Draw Systems

1. Follow steps 1-3.
2. Follow steps 4 and 5 using a short end pulley.
3. Slide an underlap master carrier onto the track with both cord connectors sliding into the channel. The arm should point back towards the short end pulley. For a one-way right, reverse the arm. For both one way right and left, shift the master arm down one position so that the arm will completely overlap the short end pulley.
4. Attach the short end pulley onto the track. Tighten the screw.
5. Follow step 9.
6. Follow steps 11 and 12.