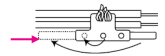


## Converting Split Draw to One-Way

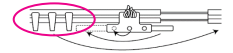
Superfine® & 1 3/8" Designer Metals™

### Split Draw to One-Way Left Control & Stack

- Lay rod face down.
- Pull inner and outer rod sections apart.
- Free cord from secondary master (master without knots).
   Remove it and discard.



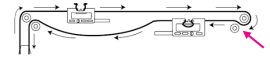
 Flip master arm in primary master and reattach to left screw hole position. Slide master out of rod but <u>do not untie</u>.



• Move all slides/carriers to smaller inner rod section.

Place master carrier back in rod and rejoin.

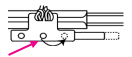
#### Remove tension guide from cord.



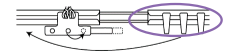
- Pull cord in between the pulley wheels on the left side until all slack is taken out. Note: Use lacing hook to pull cord. (part #9999061)
- Reattach tension guide to left side control.

# Split Draw to One-Way Right Control & Stack

- Lay rod face down.
- Pull inner and outer rod sections apart.
- Free cord from secondary master (master without knots).
   Remove it and discard.



Move master arm in primary master to right screw hole.
 Slide master out of rod but do not untie.



• Move all slides/carriers to larger outer rod section. Place master carrier back in rod and rejoin.

There is no need to remove tension guide. Kirsch® traverse rods always come with control on right.

## Tips for adjusting control length

- First, install the rod on the wall.
- Install the tension guide to the wall.
- Pull knot closest to slides on master carrier to remove slack.
- Tie new knot before cutting off excess cord and old knot.

