Two Way Draw

1. Place Master Sliders in the middle of the track

2. Starting with the Overlap Master Slide tie off cord end so that it will not pass through Overlap Master Slide (A)

3. Pass the cord behind Slave Master Slide (B)

4. Pass the cord over top pulley wheel in the End Pulley (C)

5. Feed the cord through Tension Pulley (D)

NOTE: Cord should be tensioned so that the Tension Pulley is slightly extended.

NOTE: To fine tune the position of the master sliders, un-hook the loop of cord from the Slave Master Slide. Pull cord until the Overlap Master Slide is in the correct (center position). Move Slave Master Slide so that it is sat next to the Overlap Master Slide. Twist cord to create a loop and hook over tab on Slave Master Slide

6. Pass the cord over the top of the bottom pulley wheel in same End Pulley (E)

7. Pass the cord over the central bridge on Slave Master Slide (F)

8. Twist cord to create a loop and hook over centre tab (F)

9. Pass cord over the top of the bottom pulley in opposite End Pulley. Then feed cord around and over the top pulley (G)

NOTE: To change cord pull from Left to Right, remove cord from Tension Pulley by sliding the pulley wheel toward the Tension Pulley Body and removing the wheel. Pull cord through opposite End Pulley by hooking cord (position *) and pull through excess cord. Place the Tension Pulley Wheel over card and click back into Tension Pulley. Tension cord

10. Pass cord back through Overlap Master Slide. Tension cord and tie off (H)
One Way Draw

1. Place Master Slider in the middle of the track

2. Starting with the Overlap Master Slide tie off cord end so that it will no pass through Overlap Master Slide (A)

3. Pass the cord over top pulley wheel in the End Pulley (B)

4. Feed the cord through Tension Pulley (C)

5. Pass the cord over the top of the bottom pulley wheel in same End Pulley (D)

6. Pass the cord back through the rail to the Insert Pulley

7. Pass the cord around the Insert Pulley wheel (E)

8. Pass cord back through Overlap Master Slide. Tension cord and tie off (F)

NOTE: Cord should be tensioned so that the Tension Pulley is slightly extended.