

By google *Paulus Just Fishing*



A diagram showing a rope with a knot on the left and a pulley system on the right. The rope is represented by two parallel lines. The knot is a circular loop on the left. The pulley system consists of a fixed pulley (a circle with a dot in the center) and a movable pulley (a circle with a dot in the center) attached to a block. The rope passes over the fixed pulley and under the movable pulley, then back over the fixed pulley and under the movable pulley, and finally over the fixed pulley and under the movable pulley, ending at a point on the right.

Twist 50 turns



2. Tie off
Spool end

This line needs room
to twist ↑

Do not have the line to tight

1. Now stand up Slider

tag end

Note:- pulling too hard on the tag end will

rough up the

braid and cause it to fail

tag end

Hold at this angle

1. No winding here yet \

2. Push till tight –

80 d

Hold only with enough tension

Go to page 2