## 16 part x 16 bright 2 pass Type 1 Pineapple Knot

This is a grid that will fit on a toilet paper tube similar to many of the fine grids Pat Ducey made for us. This one is from a base 9px8b Turks Head with a 7px8b interweave, which gives 3 zigzags in the finished knot. I don't believe there is a tutorial for this one yet. It will print out to fit a toilet paper tube like Pat Ducey's fine grids. Print pattern, cut out close (this one just barely fits the TP tube from top to bottom), tape to TP tube, fill tube with newspaper, use finish nails or T pins at top and bottom bights (red dots), and start the first line (doubled black \& white) anywhere you like; I like starting at \# 4 going up and left to \# 8. The second line (blue) I start at \# 2 going up and left to $\# 5$. Solid lines pass over and broken lines go under.

Thanks to Tim and John Allwine for the Grid Maker, this is such a cool tool.


Tied on the TP tube with grid.


Both lines doubled and
$1^{\text {st }}$ line doubled and moved to a $3 / 4$ " dowel.

moved to a 7/8" dowel.
(Pic of earlier PK)


16 part x 16 bright, 2 pass, Type 1 with a double colored 4 strand square braid with a 3/4" wooden core. Sorry, I don't know the cord size as Don B gave it to me. It's that venetian blind cord, 1.4 mm ?


You could always resize the grid to the size of your finished product and make your own cardboard tube from a cereal box to cut down on tightening steps.

