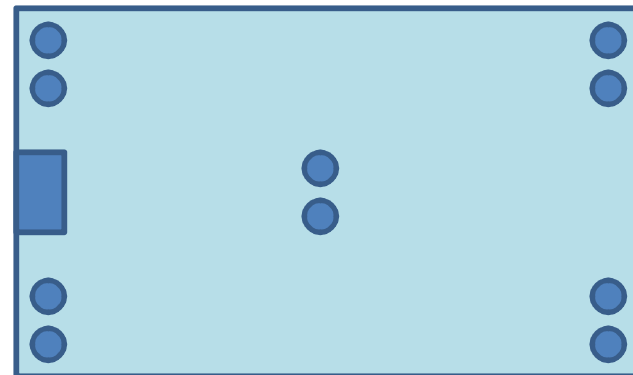
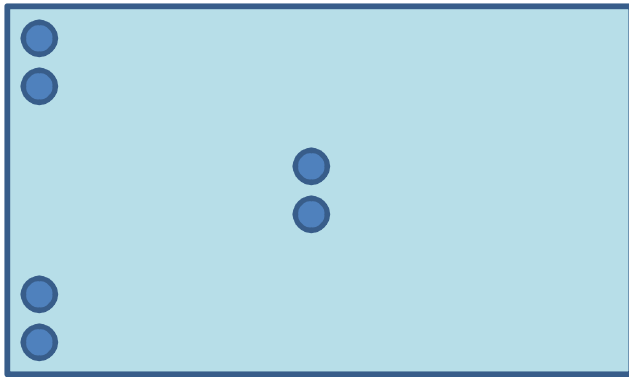


● ●  
Pair of awl holes through one face of box approximately 1" apart (reinforce between holes with duct tape for longer box life)

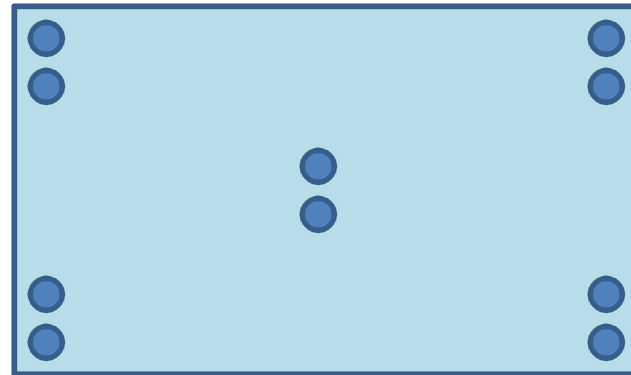
■  
½" x 1" cut through box to go around PVC pole

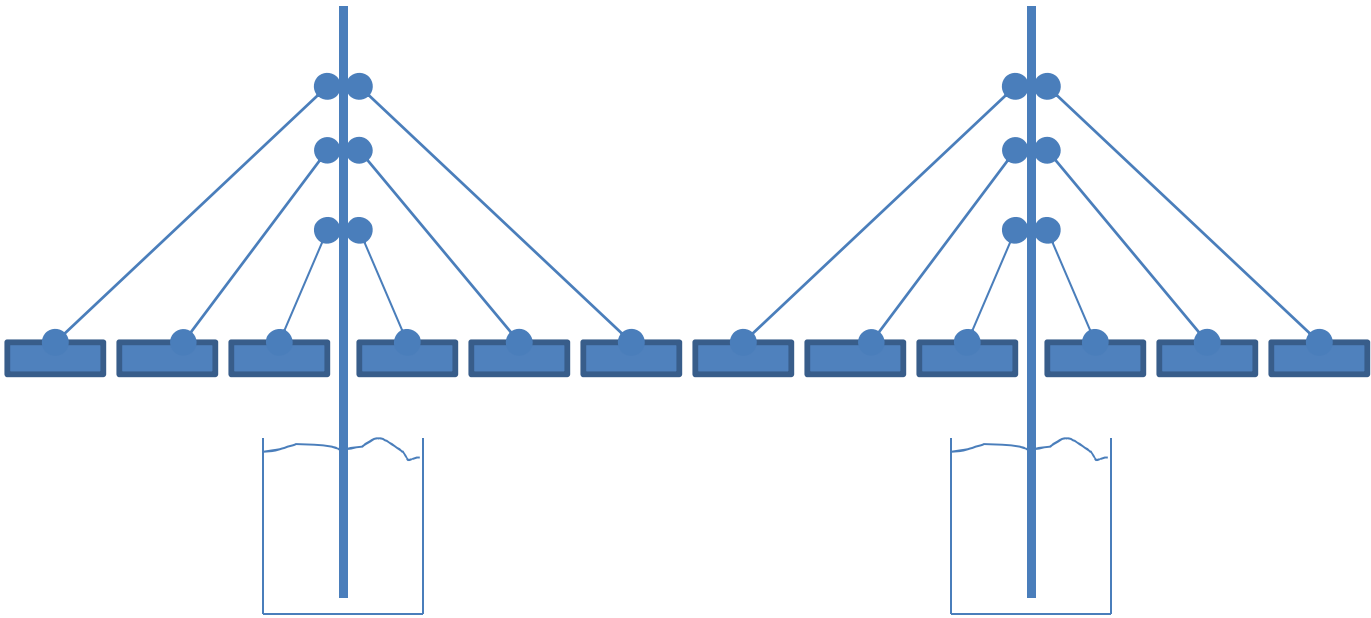


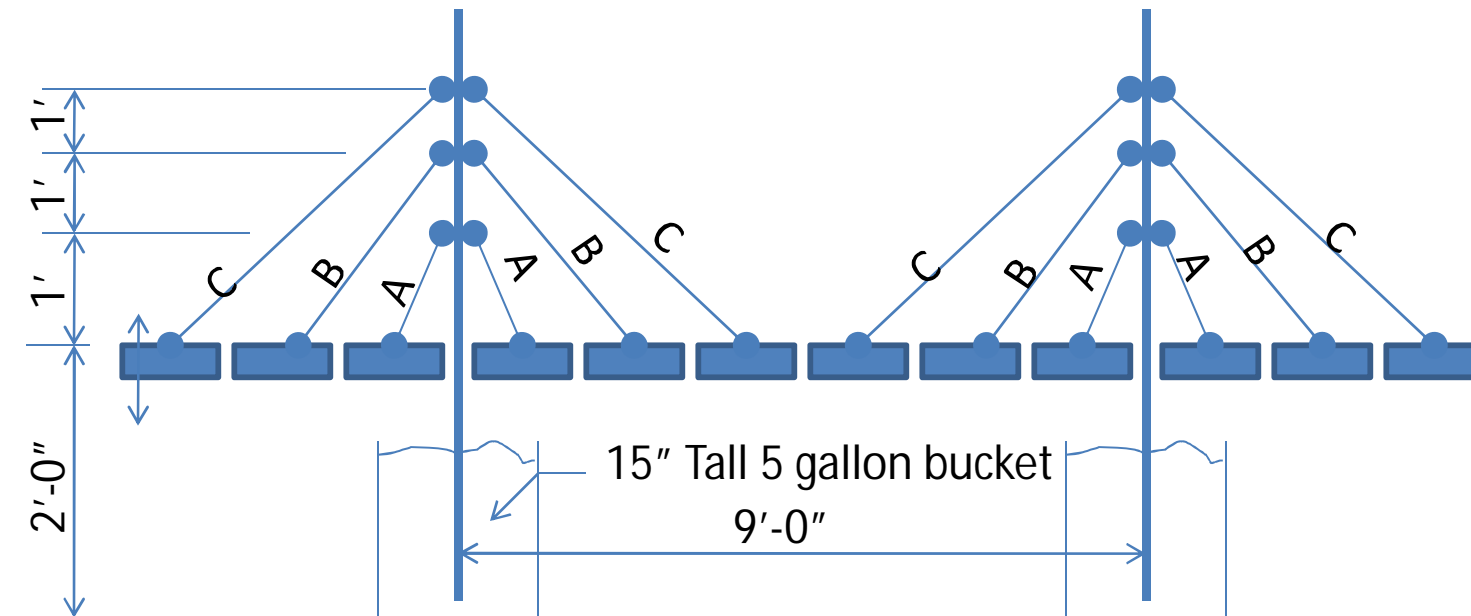
- Pair of awl holes through one face of box approximately 1" apart (reinforce between holes with duct tape for longer box life)
- 



- Pair of awl holes through one face of box approximately 1" apart (reinforce between holes with duct tape for longer box life)
- 







All pipe cleaners face up. Each box is 18" long.

How long is each cable?

Cable A: 9" away from pole to lower end. 12" up pole to higher end.

Cable B: 27" away from pole to lower end. 24" up pole to higher end.

Cable C: 45" away from pole to lower end. 36" up pole to higher end.

Use Pythagorean formula: For a right triangle, the sum of the square of the legs equals the square of the hypotenuse.

A: 15" between connections – need 36" for knots.

B: 36" between connections – need 60" for knots.

C: 58" between connections – need 80" for knots.



HOLD PIECES  
TOGETHER  
AND TIE KNOT  
HERE

