## MarkS mart ${ }^{[m]}$ Corner Guide Tutorial

A NEW TOOL that QUICKLY (60-90 SEC.) \& ACCURATELY TRIANGULATES RIGHT ANGLE CORNERS USING THE PYTHAGOREAN THEOREM ( $\mathbf{A}^{2}+\mathbf{B}^{2}=\mathbf{C}^{2}$ )

## Each Set Includes 3 Guides: Red 5 yd, White 4 yd \& Blue 3 yd + 3 Turf Spikes

1) String a B ase Line to establish an End or Side Line from which to start.....

2) Keeping the White guide stretched taught join the end of the RED guide with the WHITE by spiking them together ( $0 / \mathrm{c}$ ) under the string line...
3) Establish your 1st corner location on the Base Line by spiking down the ends of the WHITE \& BLUE guides directly (On Center) under the string line...

4) Walk the RED guide diagonally across to join with the unattached end of the BLUE guide...


NOW, Project accurate cross lines by attaching a string line to the corner spike, pulling it across the field, keeping the line directly (o/c) above the length of the Blue guide...
3) Walk the WHITE guide all the way out stretching it directly (o/c) under the string line...

6) Stretch both RED \& B LUE guides taught and spike them down...


REPEAT @ EACH OF OTHER 3 CORNERS

There it is, an accurate Right Angle Guide all set up in about a minute...


## MalkSmarf Ampletic Products

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