

MarkSmart^(TM) Corner Guide Tutorial

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

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

- 1) String a Base Line to establish an End or Side Line from which to start.....



- 2) 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...



- 3) Walk the WHITE guide all the way out stretching it directly (o/c) under the string line...



- 4) Keeping the White guide stretched taught join the end of the RED guide with the WHITE by spiking them together (o/c) under the string line...



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



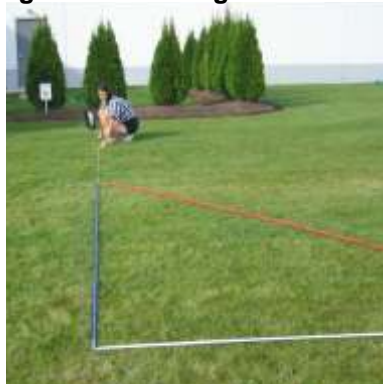
- 6) Stretch both RED & BLUE guides taught and spike them down...



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



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...



REPEAT @ EACH OF OTHER 3 CORNERS

MarkSmart^(TM) Athletic Products

33490 Pin Oak Parkway
Avon Lake, OH 44012

800-969-5920

www.markersinc.com