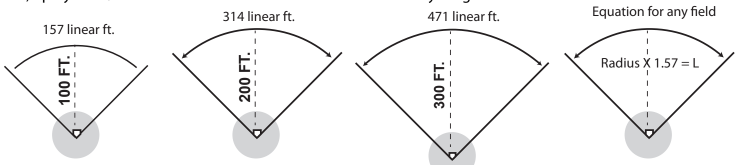
MarkSmart Enduro Fence Installation Instructions

Suggested Tools Needed

Baby Sledge Hammer, 330' Measuring Tape, 500' Spool of Twine. Chalk/Spray Paint, Ground Auger

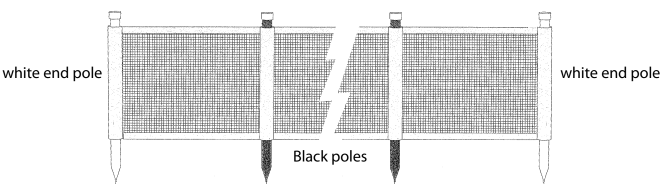
STEP 1: PRE-INSTALLATION PREP/LAYOUT

1) Using the Measuring Tape, Determine the Radius or Distance of the Outfield Fence from Home Plate. 2) Spray Paint/Chalk that Radius Line-Foul Line to Foul Line as your guide.



STEP 2: UNROLL AND LAY OUT THE ENTIRE FENCE along your "Radius" Line **STEP 3: INSERT ALL ENDURO POLES into the vinyl pockets/sleeves**

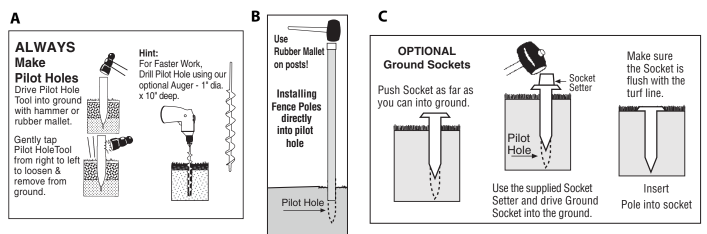
- A) The pockets/sleeves are sewn on backside of the fence
- B) Insert White Poles into the end pockets/sleeve
- C) Insert all Black Poles into remaining pockets/sleeves



STEP 4: LOCATE & CREATE A "PILOT HOLE" for the 1st End Pole: (DRAWING A)

* Insert that 1st Pole into the "Hole" (Tap it firmly in Place) (DRAWING B)

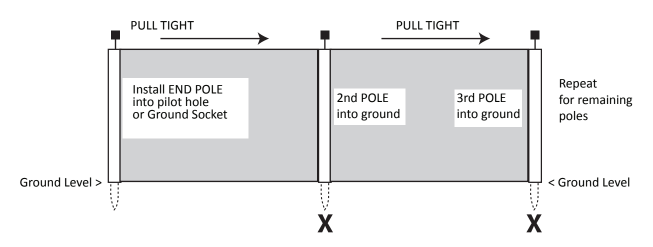
* If installing GROUND SOCKETS ... Insert and tap the socket firmly in place, (DRAWING C) then insert that pole into the socket.



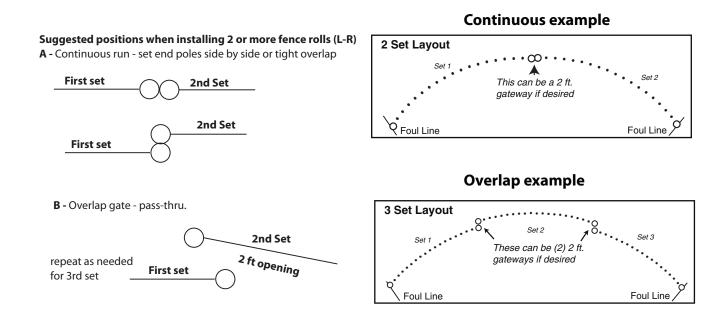
Mkrs-Enduro Fence 2pg (2018)

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STEP 5: With the 1st pole installed, PULL TIGHT on the 2nd sleeved pole to mark the optimum location on the Radius Line (**see X noted below**) ... create pilot hole, install the pole or socket as per **STEP 4**... keep repeating this process for remaining support poles.



Installing single and multiple sets: Combine, configure and fit 150 and 50 ft. sets



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