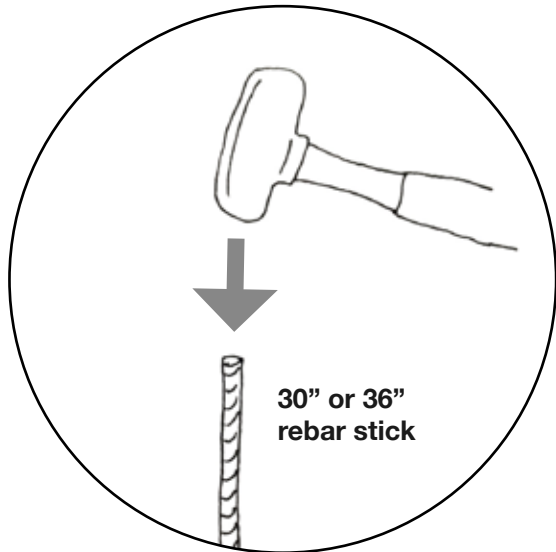
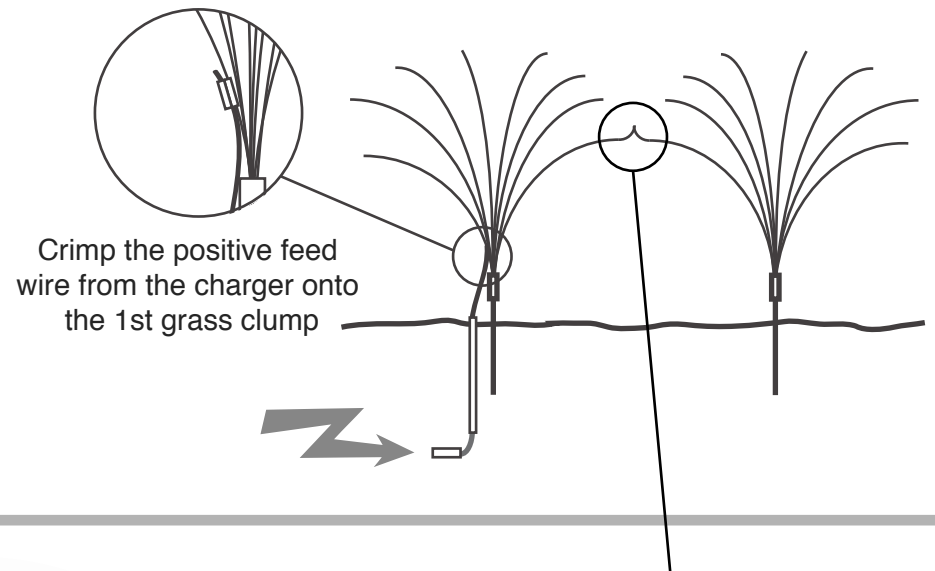


# TALL & ECONO / SHORT HOT GRASS INSTALLATION

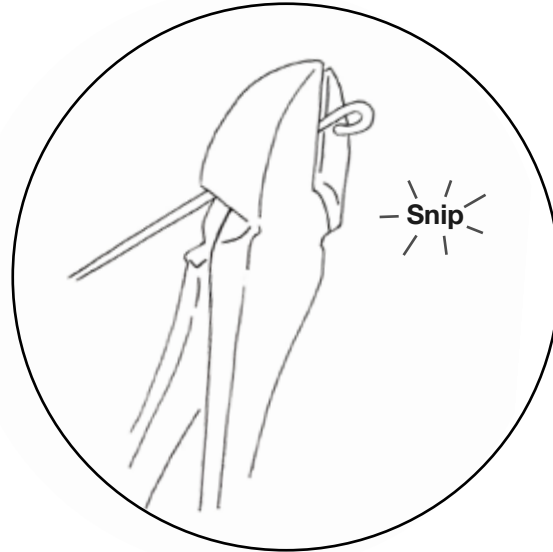
## What You'll Need For Installation:

Hot Grass Clumps (included)  
Duplex Ferrules (included)  
Heavy Hammer  
Pair of Wire Cutters  
Large Pair of Pliers  
Stick of Rebar (30" for Econo/Short Grass or 36" for Tall Grass)

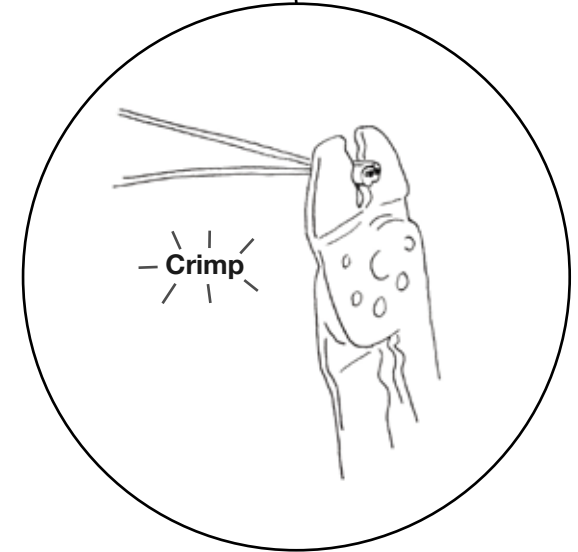


**1. Dig:** Using a hammer, drive a stick of rebar (30" long for Econo/Short Grass and 36" long for Tall Grass) into the ground to create your pilot holes: you may need to sharpen it first. Make the holes deep enough that 4-6" of fiberglass stem are still visible above ground.

\*If installing into areas with concrete, use a hammerdrill instead.



**2. Snip:** Next, using your rebar as a yardstick, space the grass clumps 30" (for Econo/Short Grass) or 36" (for Tall Grass) apart base-to-base. You will attach the first clump to the power supply, then link them clump-to-clump above ground by snipping and crimping: Using wire cutters, **SNIP** off the looped end of the grass wire(s) that you wish to link with the next clump(s).



**3. Crimp:** After you have snipped the wires you wish to connect, scratch away 1 inch of paint and **CRIMP** the ends together using the duplex ferrules provided. Crimp the ferrules just enough so they will stay on the wires using a large pair of pliers.

**Questions or Comments?** Call us at (316)644-5848 or email [Mick@TotalHabitat.com](mailto:Mick@TotalHabitat.com)