

In-Ground Grand Slam Fencing

This guide contains all the information you may need to set up your in-ground Grand Slam Temporary Fence kit.

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In-Ground Grand Slam Temporary Fencing

Grand Slam Fencing is a cost effective solution for creating clear boundaries or pathways where a temporary option is necessary. Some common uses include creating boundaries for sports, separating fields for multiple events, or creating clear pedestrian pathways.

Tools For Installation

- Cordless Drill (Required)
- Rubber Mallet (Recommended)
- Tape Measure (Recommended)

Labor Required

- 2+ People
- 1-2 Hours To Install



Fence Length	End Poles	60" Support Poles 10' (Standard)	60" Support Poles 5' (Optional)
471'	2	46	95
314'	2	31	63
150'		16	31
100'		11	21
50'		6	11

Installation Guide

1. Line Up Fence

Roll the Grand Slam Fencing mesh along the line where you'd like it installed.

2. Insert Poles Into Fence

Slide poles through the loops (or pockets) that are woven into the fence, (figure A). For a standard kit, support pole spacing is every 10' but for the optional 5' kit, loops are woven at 5' intervals for closer spacing. Please note that for 471' and 314' kits only, end poles are specially reinforced and are marked with a white sticker.



3. Attach Mesh To Loops

If using a loop style kit, attach the yellow fence slots through the designated latch on the end cap of each support pole, (figure B)

4. Drill End Hole

Mark the desired location for the first pole, then drill a shole into the ground using the auger that was included with your Grand Slam Fencing kit, (figure C). If you purchased the optional socket kit, see the addendum below.

5. Insert Pole

Insert the pole by applying pressure or utilizing a rubber mallet. Ensure the pole goes about 12" into the ground. Do not hit the pole or socket directly with a metal hammer. Install the first pole so it is leaning slightly away from the fence line to accommodate additional tension that will be applied once the remaining poles are installed.





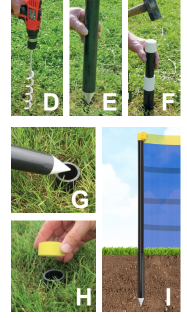
6. Continue With Remaining Poles

Continue installing one pole at a time until the entire fence section is installed. When installing the final end pole, be sure to angle it slightly away from the fence run to keep it as taut as possible. If there is any overlap or additional mesh, trim the ends as necessary.

Socket Kit (Optional)

Note: Do not pre-install sockets for support poles.

- **1.** Mark location for the first pole and drill a hole for the socket (figure D). Angle is slightly away from the fence line.
- 2. Place socket into the pilot hole (figure E). Insert the socket driving tool into the socket and use a rubber mallet to drive it in the ground (figure F). Remove the tool.
- **3.** Place the first pole in socket (figure G).
- **4.** Repeat the steps for all of the poles one at a time until the entire fence is set up (figure I).



Note: Use the socket cap when not in use (figure H).

Storing Grand Slam Fence Kits

For storing these fence kits, all that's needed is to remove the poles or sockets from the ground, then roll the fence up as pictured in figure J. If using sockets, be sure to cap all the sockets after removal

