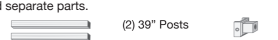
## Fence Extension Kit ension Kit Instructions

## Directions for constructing your SnapFence™ Extension Kit.



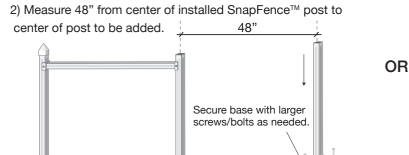
IF YOU CAN DREAM IT. YOU CAN BUILD IT.

Note: Extension Kits are designed to be added to an existing Starter Kit #SK-3x8 1) Unpack box and separate parts.





## Solid Mount:

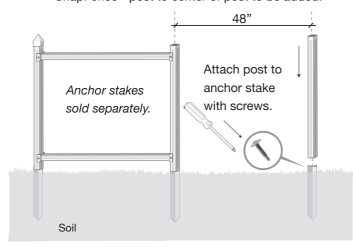


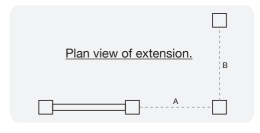
Attach post to base mount with screws. Secure base mount to existing solid surface using holes provided.

Note - use a larger type of screw or bolt as needed to secure to solid surfaces.

## Soil Mount:

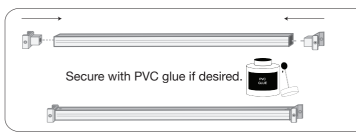
2) Drive anchor stake at 48" from center of installed SnapFence<sup>™</sup> post to center of post to be added.





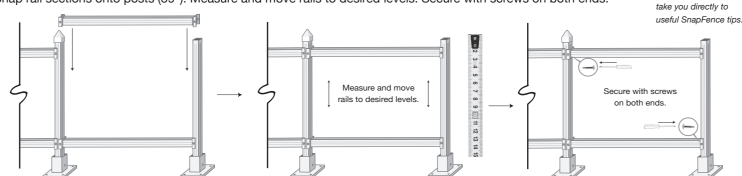
Added post can be in line with the installed section of fence (A) or at a right angle to make a corner (B). (See above plan view.) >You will have (1) 39" Post, (1) Base Mount & (1) Post Cap leftover if using with a pre-existing SnapFence system.

3) Attach rail connectors to each end of rails (46").

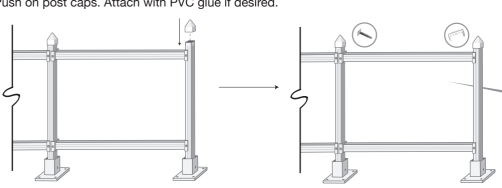


Use corner rail connectors if making fence turn a corner. Secure with PVC glue if desired. for more How-To help.

4) Snap rail sections onto posts (39"). Measure and move rails to desired levels. Secure with screws on both ends.



5) Push on post caps. Attach with PVC glue if desired.



\*Finish with pre-cut wire SnapPanels (sold seperately). Attach wire with Panel Clips (sold seperately)

Use screws to attach clips.

Scan the QR code to



\*Finish with pre-cut Lattice SnapPanels (sold seperately). Attach lattice with provided screws. Screw directly through lattice panel.