Fence Extension Kit Wire SnapPanel

KitInstructions

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-3x8W 1) Unpack box and separate parts.







OR

Connectors







Stakes



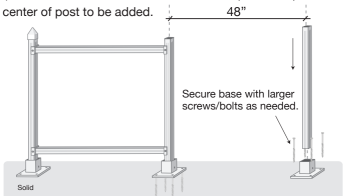




Connectors Panel Clips

Solid Mount:

2) Measure 48" from center of installed SnapFence™ post to

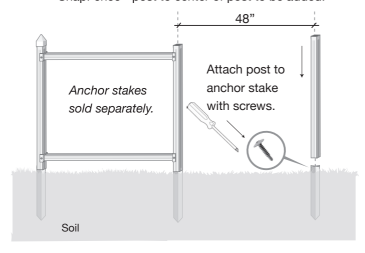


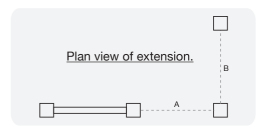
Attach post to base mount with screws. Secure base mount to existing solid surface using holes provided.

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



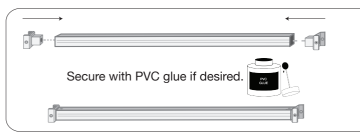
2) Drive anchor stake at 48" from center of installed SnapFence[™] post to center of post to be added.





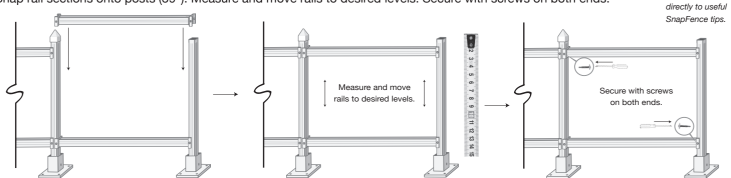
Added post can be in line with the installed section of fence (A) or at a right angle to make a corner (B). (See above plan view.) >You will have (1) 39" Post, (1) Base Mount & (1) Post Cap leftover if using with a pre-existing SnapFence system.

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

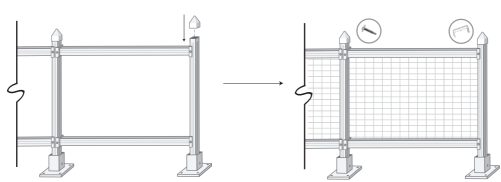


Use corner rail connectors if making fence turn a corner. (sold separately) Secure with PVC glue if desired. Visit: www.snapfence.com for more

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. Use Screws to attach clips.

How-To help. Scan the QR code to take you