

## INSTRUCTIONS

### Single End Assembly (FKS END)

#### Post Assembly

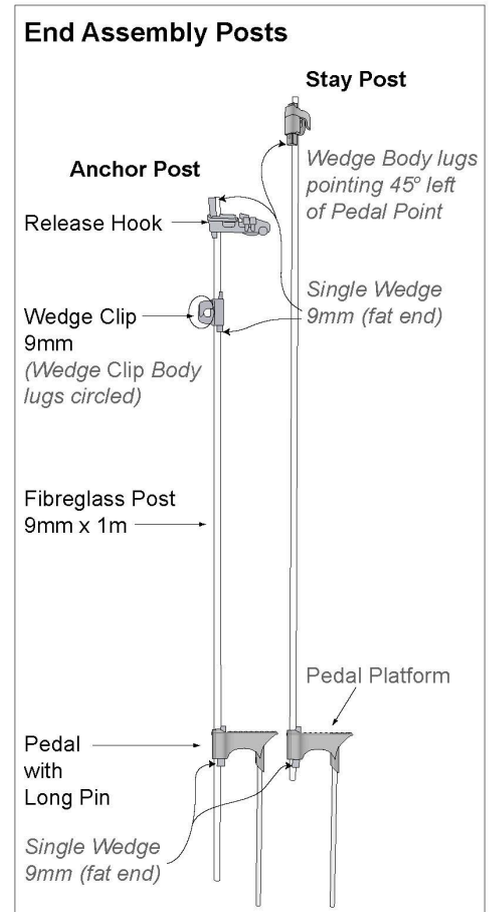
**NOTE:** Always use Pedals with Long Pins even in stony ground. Pedals with Short Pins will not hold sufficiently. Always use Single Wedges for End Assemblies.

#### Anchor Post

- Pedal and Long Pin:**  
 Ideally the amount of post protruding below the Pedal should be as illustrated (*see right*).  
 In extremely rocky or hard ground this length can be halved and still give good hold.  
 Lock the Pedal with Long Pin in place with a Single Wedge (fat end of the Wedge at the bottom – every stomp on the Pedal will force the 'lock' tighter).
- Wedge Clip:**  
 Position of Wedge Clip should be approximately 15cm down from the top of the post  
 The lugs of the Wedge Body must face the opposite direction from that of the Pedal platform (fat end of the Single Wedge at the bottom)
- Release Hook:**  
 The arms of the Release Hook should be pointing in the same direction as the Pedal platform.  
 Lock the Release Hook in place with a Single Wedge (fat end of the Wedge at the top). Hit the wedge to lock all in place NOT the Release Hook (*see below, 'Assembly Techniques' – 'Release Hook'*).

#### Stay Post

- Pedal and Long Pin:**  
 Minimal amount of post protruding below the Pedal (*as illustrated - right*). Lock the Pedal with Long Pin in place with a Single Wedge (fat end of Wedge at the bottom).
- Wedge Clip:**  
 The lugs of the Wedge Body MUST face 45° left of the Pedal platform (*as illustrated - right*) and fat end of the Single Wedge at the bottom.



#### Assembly Techniques



**Pedal and Pin**  
The fat end of the Single Wedge must be at the bottom. Push the Wedge into the Pedal then place the post on a bench and whack the top of the Pedal near the wedge a couple of times to lock the Wedge firmly in place.



**Wedge Clip**  
Push the Single Wedge firmly into the Wedge Clip Body. Place the post on a bench then whack the fat end of the Wedge a couple of times (driving it into the Wedge Clip Body). Take care to orientate the Single Wedge and Wedge Clip Body according to post 'type' instructions.

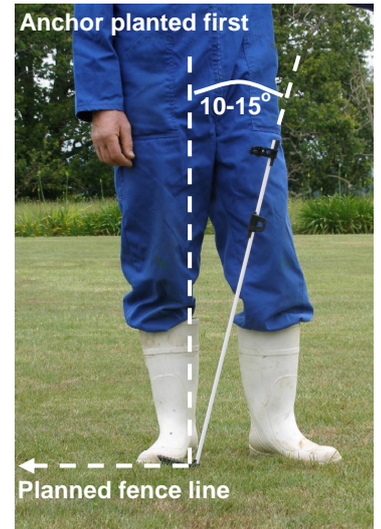


**Release Hook**  
The fat end of the Single Wedge must be at the top. Push the Wedge into the Release Hook then hit the Wedge into place (hold the Release Hook in place with hand underneath).

## End Assembly Construction

### Anchor Post

- Always planted before the Stay Post.
- 10-15° slant back from vertical (eases clipping on of the Stay Post).
- Release Hook Arms and Pedal platform facing towards planned (or just constructed) polywire fence.



### Stay Post

- Stay Post planted one boot width to the LEFT of planned (or just constructed) polywire fence when looking down the fence line from the assembly.
- Planting distance from the Anchor Post measured such that (when planted and bent over) the Stay Post Wedge Clip will engage the shaft just under the Anchor Post Wedge Clip.
- Planting Angle 25-30° back from vertical.
- Pedal platform facing forward, but, parallel to planned (or just constructed) fence.



### End Assembly Construction Test

Push or pull the top of Anchor Post into the planned (or just constructed) polywire fence. The Stay Post should bow out left of the fence. The shaft of the Anchor Post should be pushing into the Wedge Body (rather than the Wedge Body's lugs).

