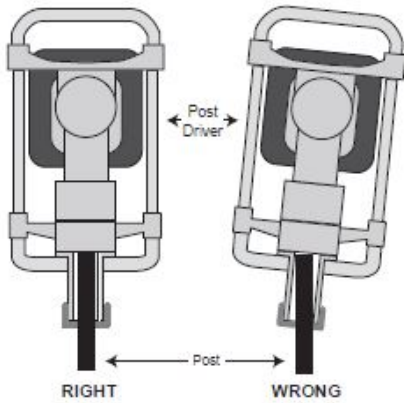




ADAPTERS AND DRIVE CHUCKS



Driving position on a post.

Utilizing the appropriate Chuck and Adapter size is important. A Chuck that is too large will allow the driver to sit on the post at a poor angle, which

- 1) Diminishing the drives speed and effectiveness
- 2) Creates a condition that might allow the driver to fall off the post – causing bodily harm
- 3) Makes it more uncomfortable for the operator, and
- 4) Increase the odds of damage to the post and/or driver. A post driver must sit as squarely as possible on top of the post to maximize the impact energy being directed down onto the post for faster, more efficient driving result.



ADAPTER USED FOR:	DRIVERS	ADAPTER	ADAPTER COLOR	PART NUMBER
a. 1/2" to 1" O.D. Ground Rod	Fence Pro Multi-Pro Multi-Pro XA	1" Adapter	Red	300900
b. 1" Concrete Form Pins				
c. 1" O.D. Pipe				
a. Fiberglass T-Post	Fence Pro Multi-Pro Multi-Pro XA	1-3/4" Adapter	Green	300895
b. T-Posts				
c. 1-1/4" to 1-5/8" O.D. Pipe				
d. 3/4" to 1-1/2" Tent Stakes				
a. 1-7/8" O.D. Pipe	Fence Pro Multi-Pro Multi-Pro XA	2" Adapter	Black	300902

Post Type	APPLICATIONS	GAS UNITS
		FencePro
T-Post	Part Number	#301001
	Fiberglass T-Post	Acc. Req. 300895
	T-Posts	Green
Rods & Pipe	3/4 to 1" Ground Rod	Acc. Req.
	1" Concrete Form Pins	300900
	1" Pipe	Red
	1-1/4 " to 1 5/8" Pipe	Standard
	1-3/4" to 2 3/8" Pipe	Black

Note: Wall thickness of metal pipes listed above are schedule 40 or greater. If less than schedule 40, the pipe may deform/mushroom.

*Drive cap and/or chuck size determined by diameter of the post.