

Non-Conductive Fiberglass Conduit Rodders Long Distance Cable Runs



With Jameson's comprehensive line of rodders, there is a model to handle any job from running long distance copper, coax or fiber optic cable to pushing a sonde through conduit or pipe.



	Rod Diameter	Rod Core	Lengths Available	Tensile/Pull Strength*	Bend Radius	Recommended Conduit	Usage
Wee Buddy®	1/8"	.080"	50' - 150'	200-lb	1.5"	1/2"+	Inside wiring in occupied conduit
Little Buddy®	3/16"	.130"	150' - 300'	200-lb	2.5"	3/4" to 1-1/2"	Inside and outside conduit drops
Easy Buddy®	1/4"	.197"	300' - 400'	400-lb	4"	1" to 2"	Rodding conduit in buildings
Good Buddy®	3/8"	.250"	300' - 400'	1,000-lb	7"	2" to 4"	Confined areas; manhole to riser, riser to riser, cable vaults
Good Buddy® II	3/8"	.250"	400' - 600'	1,000-lb	7"	2" to 4"	Longer runs; manhole to riser, riser to riser, cable vaults
Good Buddy® III	3/8"	.250"	300' - 400'	1,000-lb	7"	2" to 4"	Maximum portability; manhole to riser, riser to riser , cable vaults
Big Buddy®	1/2"	.375"	400' - 1,000	1,400-lb	10"	4"+	Manhole to manhole or long run cable pulls

Strength rating of rod/end ferrule interface. Actual fiberglass rod has higher ultimate tensile strength.

Custom rod lengths available for special applications



The Fiberglass Advantage

- Fiberglass core is coated with high visibility polymer sheath to protect against rod abrasion and reduce friction.
- Round, flexible rod slides easily over wires in occupied conduit
- Exceptional bending strength for maneuvering tight turns
 - Non-conductive and will not kink

