

Prosthetic Pull Socks

POWER PULL™ DONNING SOCK

Power Pull™ Donning Sock is made of a slicker, more supple fabric for the easiest donning ever. The single piece integral design provides a more direct and effective pull transfer, and eliminates stress points for a more durable product. Suggested L-code: L7600. 100% Nylon.

	SIZE	TOP	PROXIMAL CIRCUMFERENCE
3M-PP04-AS	Size A	4"	less than 8"
3M-PP06-BS	Size B	6"	8"-12"
3M-PP08-XS	X-Small	8"	12"-16"
3M-PP10-SM	Small	10"	16"-20"
3M-PP12-MD	Medium	12"	20"-24"
3M-PP14-LG	Large	14"	24"-28"
3M-PP16-XL	X-Large	16"	28"-32"
3M-PP18-2X	XX-Large	18"	32"-36"

Power Tube Prosthetic Pull Sock™ and Power Pull Donning Sock™ are trademarks of Kinetic Contours, Inc.



POWER TUBE PROSTHETIC PULL SOCK™

The Power Tube Prosthetic Pull Sock is a lower friction donning sock that is simple, effective, and more economical. It is open on both ends and fashioned as a straight, non-tapered tube like a stockinette pull sock. Uses the same principle as the original Pull Sock from Knit-Rite. Reflect proximal end inward, to a length equal to the residual limb, before donning sock as shown.

	SIZE	MAX CIRCUMFERENCE
3M-PT08-XS	X-Small	16"
3M-PT10-SM	Small	20"
3M-PT12-MD	Medium	24"
3M-PT14-LG	Large	28"
3M-PT16-XL	X-Large	32"
3M-PT18-2X	XX-Large	36"

