Cutter Application Chart

CUTTER NAME	CUTTER Part Number	CUTTER APPLICATION	FOR FOLLOWING CABLES	PRODUCT
Arrow Head	АН	Starting Drill (Gets water flowing)	5/16" — 3/8" 1/2" — 9/16"	
Flexible Arrow Head	FAH	Starting Drill (Gets water flowing)	5/16" — 3/8"	
Boring Gimlet	BG	For removing loose objects	5/16" - 3/8"	
Down Head Boring Gimlet	DHBG	For removing loose objects (Goes down waste, not up stack)	5/16" — 3/8"	Williams -
Down Head Fitting	DFH	Down Head adapter for small cutters	5/16" — 3/8"	8 10
1-1/4" Side Cutter Blades	1-1/4SCB	For cutting and scraping	5/16" — 3/8"	
2"-3"-4" Side Cutter Blades	2SCB – 3SCB or 4SCB	For cutting and scraping	1/2" — 9/16" 5/8" — 3/4"	\sim
1-1/2" U-Cutter	1-1/2UC	For cutting and scraping	3/8" — 1/2" 9/16"	
2" - 3" - 4" U-Cutter	2UC – 3UC or 4UC	For cutting and scraping	1/2" — 9/16" 5/8" — 3/4"	Ŷ
Small Retrieving Tool	RTR-1	For removing loose objects and broken cables	3/8" — 1/2"— 9/16"	
Spear Head	SHD	Starting Drill (Gets water flowing)	5/8" - 3/4"	*
3" and 4" Rotary Saw Blades	3RSB or 4RSB	For cutting roots	5/8" – 3/4"	6
3" and 4" Heavy Duty Saw Blade	3HDB or 4HDB	For cutting roots (Cuts going into and out of pipe)	5/8" — 3/4"	
3" and 4" Heavy Duty Side Cutters	3HDSC or 4HDSC	For cutting and scraping	5/8" – 3/4"	$\mathbf{\dot{\mathbf{b}}}$
Large Retrieving Tool	RTR-2	For removing loose objects and broken cables	5/8" - 3/4"	
Root Ripper™	RP-2	Screws into roots	5/8" - 3/4"	ON:
Clog Chopper™	1CG –1-1/2CG 2CG –2-1/2CG 3CG – 4CG	For cutting and scraping	3/8" — 1/2"— 9/16" 5/8" — 3/4"	_

Cutters for 5/8" and 3/4" cables can be adapted to 1-1/4" cables.

General Difference Difference Bifference Biff

General Wire Spring Go. 1101 Thompson Avenue McKees Rocks, PA 15136 USA 800-245-6200 or 412-771-2771 Fax: 412-771-2771



Cable Application Chart

Cable Diameter	Use in Pipe Sizes	Machines in which cables can be used		
1/4"	1-1/4" — 2"	SV – HE – PV – DR - MR (J-Drum) – 25 – 66 – 95		
5/16"	1-1/2" – 2"	SV – HE – PV – DR – MR (J-Drum) – 25 – 66 – 95		
3/8"	2" – 3"	SV – HE – PV – DR – MR – XP – EJ – T3 – 25 – 66 – 95		
1/2"	3" – Most 4" (Not Roots)	MR – XP – EJ – T3 – ME – XL (Small Drum) – 400/500		
9/16"	3" – Most 4" (Not Roots) ME		ME	
5/8"	3" - 6"	3" - 6" 92 - XL - ER - ME		
3/4"	4" - 10"	92 – XL – ER - ME		
5/8" Sectional	1-1/4" — 3"	66 — 95		
7/8" Sectional	2" - 4"	2" - 4" 66 - 95		
1-1/4" Sectional	3" – 10"	88 – RD		
Machine Abbreviations	 DR – Drain Rooter & Model DRZ EJ – Easy Rooter Jr ER – Easy Rooter HE – Handylectric ME – The Metro MR – Mini-Rooter & Mini-Rooter Pro MX – Maxi-Rooter 	PV – Power-Vee RD – Rodrunner SV – Super-Vee T3 – Sewerooter T-3 XP – Mini Rooter XP XL – Speedrooter XL 25 – Handy	66 – Root 66 88 – Model 88 92 – Speedrooter 92 95 – I-95 400/500 – Spin Drive	
Flexicore® Cables	Heavy-gauge wire coiled tightly around 49-strand aircraft-type wire rope and heat treated. Has unequalled strength and the right amount of flexibility.			
Quick-Fix Connectors	For repairing 3/4", 5/8", 9/16" or 1/2" cables in the field. Just screw it on tightly, and it won't come off! All you need is a wrench.			



The toughest tools down the line.™

