

# FAS-N-LOK™ TEETH & HOLDERS - 2070 SERIES



*Eliminate the need for Rubr-Lok with this new design which incorporates vulcanized rubber on to the inside surface of the tooth.*



## 2070 Replacement Series

Part No.	Description	Application	Installation in P-2070	Approx. Wt.	
				lbs.	kg.
140002	2070 Dirt	ordinary digging	yes	2.0	.9
140000	2072 Dirt Gage	ordinary digging	yes	2.3	1.0
140003	2077 Carbide	high abrasion	yes	2.3	1.0
140004	2078 Carbide Gage	high abrasion	yes, outside	2.4	1.1
140001	2079 Carbide	high abrasion	yes	3.3	1.5

*The following teeth are not available in the Fas-N-Lok series.*

*You will need to use Rubr-Lok for with these teeth, two 4' coils are included in each box of teeth.*

140271	2070HF Hard Faced	abrasive soils	yes, HF up	2.0	.09
140250	1070 Chisel Point	compacted soils	no	2.4	1.1

## Holders for 2070 Series Teeth

Part No.	Description	Weld Location	Approx. Wt.	
			lbs.	kg.
158120	WA-70	inside & outside	2.0	.9
158110	FA-70	inside & outside	2.3	1.0
156980	1ASR	side cutter position	2.4	1.1



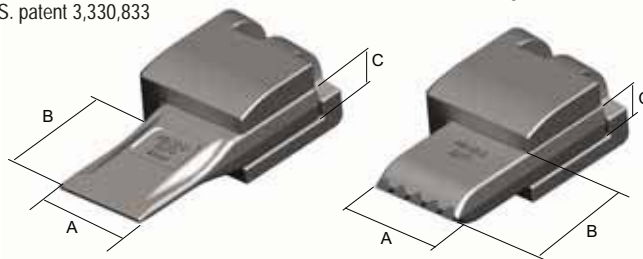
Forged from heat treated alloy steel.

Installs easily and quickly, yet holds securely.

Offering within each size range interchangeability of style for specific applications.

Dirt: for use in the most common digging conditions. Thin cross section for best penetration; maintains sharp cutting edge. U.S. patent 3,330,833

Tungsten Carbide: round carbides produce sharp fingers for digging abrasive material and over frozen ground.



### Tooth & Holder Dimensional Data

Description	Side A	Side B	Side C	Standard Qty.	Approx. Wt.
2070 Dirt	2 1/2"	3 1/4"	7/8"	25	51
2077 Carbide	2 1/2"	2 1/4"	7/8"	-	-
1070 Chisel	1 1/2"	3 1/4"	7/8"	25	65