

## ► Weld-On Tooth And Assemblies For Excavator Buckets

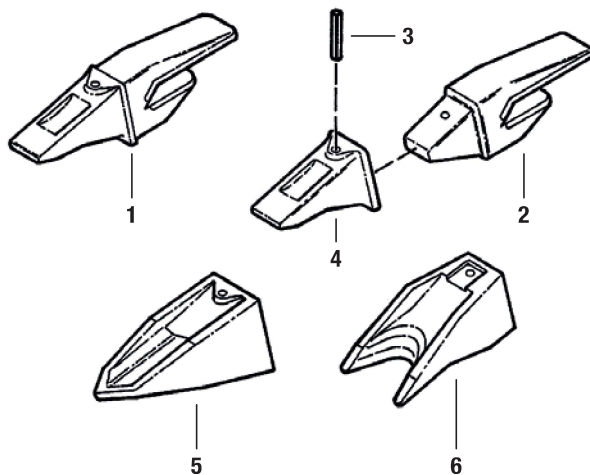
A weld-on tooth assembly is available for use on Bobcat excavator buckets in three tooth configurations: The tiger tooth, the twin tiger tooth and the standard tooth – are designed to suit various digging requirements.

The shank is welded to the bucket cutting edge. The teeth are held to the weld-on shank with a roll pin. In below table, part numbers are listed for the tooth assembly components and complete assembly.



WELD-ON TOOTH AND ASSEMBLIES FOR EXCAVATOR BUCKETS			
PART NUMBER	DESCRIPTION	EXTENDED DESCRIPTION	POSITION
7107328	Complete Tooth Assembly	Includes Weld-On Shank, Roll Pin and Standard 114,3 mm (4.5") Tooth.	1
7107322	Weld-on Shank		2
14J3732	Roll Pin		3
7107319	Standard Cast Tooth	The standard 114,3 mm (4.5") long cast tooth.	4
7107320	Tiger Tooth	Used with the twin tiger tooth for maximum penetration of hard or frozen surfaces. Installed between twin teeth, provides superior digging capabilities, long lasting tooth life.	5
7107321	Twin Tiger Tooth	Installed at each end of bucket edge, twin angled tooth cuts path for bucket side. Designed for penetrating frozen or rocky ground, shale or hard pan. When the outside point is worn, tooth can be reversed to other side of bucket for extended tooth life.	6

### DIMENSIONS



## ► Weld-On Bucket Teeth for Loaders' or Excavators' Buckets

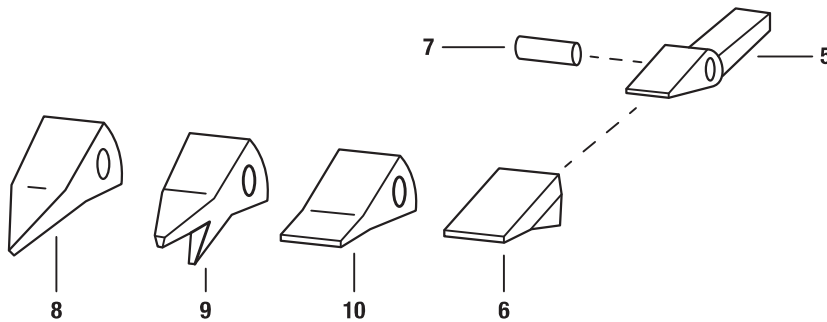
A weld-on tooth is available for use on Bobcat buckets in three tooth configurations: The standard tooth, the heavy-duty cast tooth and the small tooth – these teeth are designed to suit various digging requirements.

The shank is welded to the bucket cutting edge. The teeth are held to the weld-on shank with a roll pin. In below table, part numbers are listed for the tooth assembly components.



WELD ON BUCKET TEETH FOR ATTACHMENT BUCKETS			
PART NUMBER	DESCRIPTION	EXTENDED DESCRIPTION	POSITION
6630424	Standard Tooth	The standard cast tooth. Approximately 131.5 mm (5.18") long.	6
6657330	Heavy-Duty Cast Tooth	An alternative to the standard bucket tooth. This rugged one-piece cast tooth is hardened for extended tooth life and designed for those harsh applications where a heavy-duty tooth is required – hard pan, shale, rocky or frozen ground. Tooth will last longer than the standard tooth, reduces frequent tooth replacement. Replace the standard tooth with a heavy duty cast tooth for difficult digging applications.	10
6657328	Single Penetrator Tooth	Used with twin penetrator tooth for maximum penetration of hard or frozen surfaces. Installs between twin teeth, provides superior digging capabilities, long lasting tooth life.	8
6657329	Twin Penetrator Tooth	Two required per bucket. Installed at each end of bucket edge, twin angled tooth cuts path for bucket side. Designed for penetrating frozen or rocky ground, shale or hard pan. When the outside point is worn, tooth can be reversed to other side of bucket for extended tooth life.	9
1550017	Small Tooth	Shorter than the standard cast tooth. Approximately 109.5 mm (4.31") long.	
6630398	Weld-On Shank	This shank fits both all above tooth using the flex-pin 6567620.	5
6567620	Flex Pin	Flex pin to be used along with 6630424 and the 6657330 tooth and 6630398 Weld-On Shank (sold in multiples of 12).	7

### DIMENSIONS



## ► Bolt-on Bucket Teeth for Loaders' or Excavators' Buckets

Bobcat offers multiple bolt-on bucket teeth and components for your attachment bucket needs.

The standard tooth, the longer forged tooth, wider forged tooth and two tiger tooth options are designed to suit various digging requirements.

The tooth is affixed to the shank with a flex-pin. The complete assembly (tooth and shank) is then bolted to the bucket edge.

The tooth is designed so it does not protrude below the cutting edge of the bucket. This allows for a smooth grading job even with a tooth bucket.



### BOLT ON BUCKET TEETH ASSEMBLIES FOR ATTACHMENT BUCKETS

PART NUMBER	DESCRIPTION	EXTENDED DESCRIPTION	POSITION
7107319	Standard Cast Tooth	The standard 114,3 mm (4.5") long cast tooth.	1
6737325	Longer Forged Tooth	The longer forged tooth is approximately 140 mm (5.5") long. The shape of this tooth has been changed to increase the life and wear of the tooth. When installed, these teeth will add efficiency and enhanced performance.	2
7102097	Forged Wider Edge Tooth	The 140 mm (5.5") long × 114,3 mm (4.5") wide edge tooth is designed to protect bucket side edges. The shape of this tooth is the same as the longer forged standard tooth but is 4 inches wide. This forged tooth is designed to add efficiency and extend the life of bucket side and front edge.	3
7107320	Tiger Tooth	Used with the twin tiger tooth for maximum penetration of hard or frozen surfaces. Installed between twin teeth, provides superior digging capabilities, long lasting tooth life.	4
7107321	Twin Tiger Tooth	Two required per bucket. Installed at each end of bucket edge, twin angled tooth cuts path for bucket side. Designed for penetrating frozen or rocky ground, shale or hard pan. When the outside point is worn, tooth can be reversed to other side of bucket for extended tooth life.	5
7107324	Bolt-on Double Shank		6
6737324	Bolt-on Single Shank		7
6737326	Flex-pin (sold in multiples of 10)		8
6737322	Complete Bolt-On Assembly	Longer Forged Tooth, Bolt-on Single Shank, Flex-pin, 2 Nuts and Bolts	9

### DIMENSIONS

