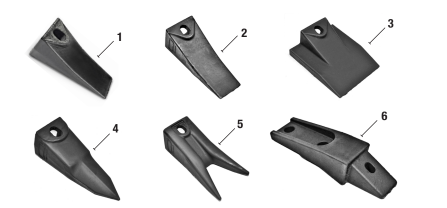
Expertly designed and manufactured to offer ideal strength and ground penetration, while providing long life. Bobcat offers a variety of bucket teeth, available in all shapes and sizes to match your bucket and application needs.

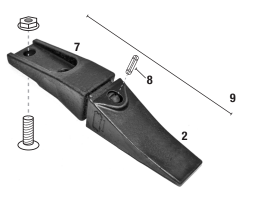


Choosing the Right Bolt-On Bucket Tooth for Loader and Excavator Buckets

Bobcat offers multiple bolt-on bucket teeth and components for your attachment bucket needs. The standard tooth, longer forged tooth, wider forged tooth and two tiger tooth options are designed to suit various digging requirements. Bolt-on bucket teeth are affixed to the shank with a flex pin, and the assembly is then bolted to the bucket edge. The tooth is designed so it does not protrude below the cutting edge. This allows for a smooth tooth bucket grading job.

BOLT-ON BUCKET TEETH ASSEMBLIES FOR ATTACHMENT BUCKETS		
PROFILE DESCRIPTION	USAGE DESCRIPTION	POSITION
Standard Tooth	Multipurpose standard tooth that is approximately 4.5 in. (114.3 mm). This general-duty tooth is a quick and efficient choice for most general-purpose loading, hauling and excavation ground engagement applications.	1
Longer Tooth	Multipurpose longer forged tooth that is approximately 5.5 in. (140 mm) long. The shape of this tooth has been changed to increase the life and wear of the tooth. These teeth add efficiency and enhanced performance for most basic loading, hauling and excavation applications.	2
Wider Edge Tooth	Designed to protect bucket side edges, this tooth is the same length as the longer tooth but is 4.0 in. wide. Best used to add efficiency and extend the life of the bucket side and front edge. Designed for scraping, cleaning and clearing; not intended for ground penetration.	3
Tiger Tooth	A sharp narrow point that is best for use in applications that require maximum penetration for severe impact digging, rock, tightly compacted soils, hard pan, clay and frost. Can be installed between twin teeth and used with twin penetrator tooth for superior penetration of hard or frozen surfaces.	4
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, rocky ground, shale or hard pan. When the outside point is worn, tooth can be reversed to the other side of bucket for extended tooth life.	5
Bolt-On Double Shank	Allows for two teeth to be bolted to bucket for maximum penetration.	6
Bolt-On Single Shank	Allows for one tooth to be bolted to bucket.	7
Flex Pin	Holds the bucket tooth up on the adapter.	8
Complete Bolt-On Assembly	Consists of longer forged tooth, bolt-on single shank, flex pin, and two nuts and bolts.	9

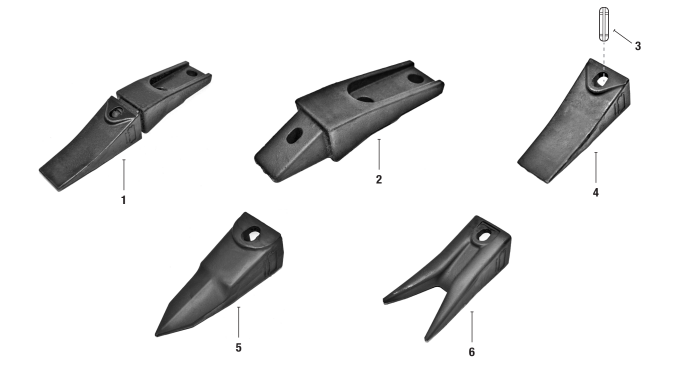




Choosing the Right Weld-On Bucket Tooth for Loader and Excavator Buckets

Bobcat offers multiple weld-on bucket teeth and components for your attachment bucket needs. A weld-on tooth assembly is available for use on Bobcat[®] excavator buckets in three tooth configurations: tiger tooth, twin tiger tooth and standard tooth. All are designed to suit various digging requirements. The shank is welded to the bucket cutting edge. The teeth are attached to the weld-on shank with a roll pin.

WELD-ON BUCKET TEETH ASSEMBLIES FOR ATTACHMENT BUCKETS		
PROFILE DESCRIPTION	USAGE DESCRIPTION	POSITION
Complete Tooth Assembly	Includes weld-on shank, roll pin and standard tooth 4.5 in. (114.3 mm).	1
Weld-On Shank	Allows for one tooth to be welded to bucket.	2
Roll Pin	Holds the bucket tooth up on the adapter.	3
Standard Tooth	Multipurpose standard tooth that is approximately 4.5 in. (114.3 mm). This general-duty tooth is a quick and efficient choice for most general-purpose loading, hauling and excavation ground engagement applications.	4
Tiger Tooth	A sharp narrow point that is best for use in applications that require maximum penetration for severe impact digging, rock, tightly compacted soils, hard pan, clay and frost. Can be installed between twin teeth and used with twin penetrator tooth for superior penetration of hard or frozen surfaces.	5
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, rocky ground, shale or hard pan. When the outside point is worn, tooth can be reversed to the other side of the bucket for extended tooth life.	6



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