

# ROAD REHABILITATION TOOLS

## REFERENCE GUIDE



# Bobcat®

*One Tough Animal®*

Grinding, milling and cutting asphalt, concrete and rocks are tough jobs requiring the right tools. Here is a selection of Bobcat carbide bits for planer, wheel saw and rotary grinder attachments.

- ▶ Cemented tungsten carbide for exceptional wear resistance, air-hardened steel for toughness.
- ▶ Latest body design for optimum penetration and rotation with washer for less stress and wear of retainer and holder system.
- ▶ Tips designed to best match your application.



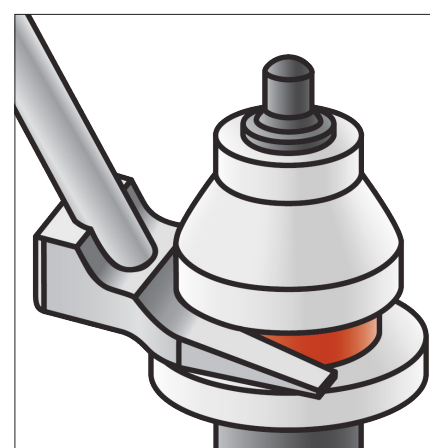
ATTACHMENT	OPTIMAL APPLICATION	SHANK DIAMETER	CUTTING PERFORMANCE	PN	QUANTITY PER BOX	DESCRIPTION	DRAWING
Wheel Saw / Planer	Asphalt	20 mm; 0.76"	Premium *	7338747	Sold individually	Long and wide blunt cap-shaped carbide tip for longer life and high fracture resistance. For all types of asphalt and low density abrasive material. Washer to provide block protection and extractor groove-easing bit removal during change.	
	Concrete, Rock / Paint Removal	20 mm; 0.76"	Premium *	7010631	Sold individually	Cylindrical-shaped plug carbide tip for high impact and high density materials applications. Deeply recessed carbide for longer life. Washer to provide block protection and extractor groove-easing bit removal during change. Large 12 mm diameter carbide tip for longer life, high penetration and maximum productivity.	
			Premium *	7338748	Sold individually	Cylindrical-shaped plug carbide tip for high impact and high density materials applications. Deeply recessed carbide for longer life. Washer to provide block protection and extractor groove-easing bit removal during change. Slightly smaller diameter tip compared to 7010631 reduces tool price.	
Wheel Saw - narrower width / Planer - finishing drum	Concrete, Rock / Paint Removal	13 mm; 0.5"	Premium *	7024421	Sold individually	Standard bit from the factory for planers with finishing drum, also used for some narrower-width wheel saws. Smaller in size than normal planer / WS bits. For drilling in medium to hard conditions, high impact & abrasive applications. Flanged carbide tip for increased wear resistance in abrasive cutting.	
Wheel Saw	Heavy Duty, Concrete, Rock	20 mm; 0.76"	Premium *	7339841	Sold individually	Best bit for hard concrete with large aggregate or steel rebar. For drilling concrete and rock cutting. Supersized 15 mm diameter narrow bottom tip for maximum impact strength and tool life. Bit for applications where standard bits work their way out of the holders. Body with extractor groove-easing bit removal during change.	
Rotary Grinder RG20	Heavy Duty, Concrete, Rock	20 mm; 0.76"	Premium *	7021325	Sold individually	Standard bit from the factory for RG20 rotary grinder. Large diameter cap type carbide tip grinds powerfully in concrete, asphalt or rock. Perfect tool for digging trenches, removing wall surfaces, partial or complete demolitions. Snap ring is included.	
Rotary Grinder RG40 & RG60	Heavy Duty, Concrete, Rock	22 mm; 0.86"	Premium *	7021230	Sold individually	Standard bit from the factory for RG40 & RG60 rotary grinders, using larger 22 mm shank bore. Large diameter cap type carbide tip grinds powerfully in concrete, asphalt or rock. Perfect tool for digging trenches, removing wall surfaces, partial or complete demolitions. Snap ring is included.	
Wheel Saw / Planer	Asphalt	20 mm; 0.76"	Standard **	7356716	75 pieces	Cost effective version of Bobcat's asphalt bit for all types of asphalt and low-density abrasive material. Washer providing block protection and extractor groove for easy removal.	
	Concrete, Rock / Paint Removal	20 mm; 0.76"	Standard **	7370901	50 pieces	Cost effective version of Bobcat's concrete, rock bit for high impact and high density materials applications. Washer providing block protection and extractor groove for easy removal.	

\* Industry Best. Unique design optimized for best penetration and tool rotation. Delivers machine efficiency, economy and overall performance, while ensuring machines fuel usage, productivity and wear characteristics aren't affected.

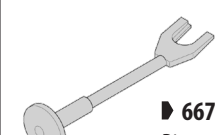
\*\* Cost effective tools meeting industry quality. Best used in general, little less demanding jobs. Proven quality for significantly lower prices.

### How to replace bits safely

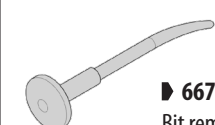
1. Wear approved personal protection equipment: eye and ear protection, steel-toed shoes, protective helmet, gloves, and a vest.
2. Do not change tools when the cutting chain, drum, or wheel is moving or still engaged.
3. Allow attachment to cool down and always wear protective gloves to inspect or touch bits and conicals.
4. Exercise care when removing tools.
5. Make sure tools are properly seated and securely retained.
6. Inspect tools daily. Do not use dull, cracked, burred, or bent tools.



Use Bobcat **6678073**, **6678074** tools for extracting worn bits from attachment when they need to be replaced.



▶ **6678073**  
Bit removal hammer puller



▶ **6678074**  
Bit removal hammer punch