Screwdriver Bits

Bit Design

Drywall Bit

Reduced-diameter head is designed to reduce cam out when used in a drywall gun.

Decking Bit

Bits are designed for repetitive drives to minimize damage to the work surface or materials.

Round Body



Allows screw to be set below the surface of the work without damaging the work as a full-hex body could.

Gripping Power

Coated

Titanium (TiN) Titanium coating offers superior gripping power in tough applications.



Ribbed Tip

Increases the gripping power between the bit and screw head, reducing the force to drive the screw.

Hardness

IMPACT. TOUGH

The newest addition to the Bosch line, Impact Tough™ bits are designed to withstand the high torque associated with today's more powerful impact drivers. Forged tips create a stronger and more flexible torsion zone reducing breakage and extending bit life.

Extra Hard

Fully hardened and tempered for extended bit life under constant heavy-duty use. The tip is precision formed for proper fit. Use when driving heat-treated or casehardened screws such as sheet metal,

self-tapping or self-drilling.

Medium Hard

Made from high-quality steel recommended for generalpurpose driving.

Application Guide

Application duide														
	Phillips®	Square Recess	Slotted	Torx®	Torx® Security	Torx® Align	Allen®	Allen® Security	Pozidriv®	Torq-Set®	Tri-Wing®	Spanner	Clutch G	Frearson®
	V			V	V	U								U
Appliance	•	•	•	•		•			•					
Automotive	•		•	•		•	•		•					
Aviation	•		•							•	•			•
Cabinetry		•												•
Construction	•		•						•					
Control panels							•					•		
Decking	•	•	•						•					
Drywall	•	•												
Electronics	•		•	•	•	•	•			•	•			
Furniture	•	•	•				•							
Hobby	•		•				•						•	•
HVAC	•	•	•				•							
Machine Tools/ Metal							•	•						
Manufactured Housing													•	
Marine	•		•											•
Recreation	•		•				•	•					•	•
Security		•			•		•	•		•	•	•		
Subfloor	•	•												