














Tools Manufactured For Strength and Value

Industry-Specific Screwdriver Bits

Fastener heads are often designed for the particular needs of specific applications and industries. The table below identifies the most common fastener styles used in each industry listed. Manufactured to meet ANSI standards.

Features

- Made of high-grade S2 tool steel
- Wide variety of point sizes to fit many different applications
- IRWIN bits are milled for a precise fit
- On the Rockwell hardness scale, IRWIN bits are between 58-62

Industry	Profile	Phillips®	Slotted	Square Recess	TORX®	Tamper Resistant TORX®	Hex	POZIDRIV®	TORQ-SET®	TRI-WING®	Spanner	Frearson	Clutch G	Clutch A
														
Appliance		•	•	•	•			•						
Automotive		•	•		•		•	•						
Aviation		•	•						•	•		•		
Cabinetry				•								•		
Construction		•	•					•						
Control Panels							•				•			
Decking		•	•	•				•						
Drywall		•		•										
Electronics		•	•		•	•	•	•	•	•				
Furniture		•	•	•			•							
Hobby		•	•				•					•	•	•
HVACR		•	•	•										
Machine Tools/Metal							•							
Manufactured Housing													•	•
Marine		•	•									•		
Recreation		•	•				•					•	•	•
Security				•		•	•		•	•	•			
Subfloor		•		•										

® TRI-WING, POZIDRIV, TORQ-SET, and Phillips are registered trademarks of the Phillips Screw Company.
 ® TORX is a registered trademark of Acument Intellectual Properties, LLC.

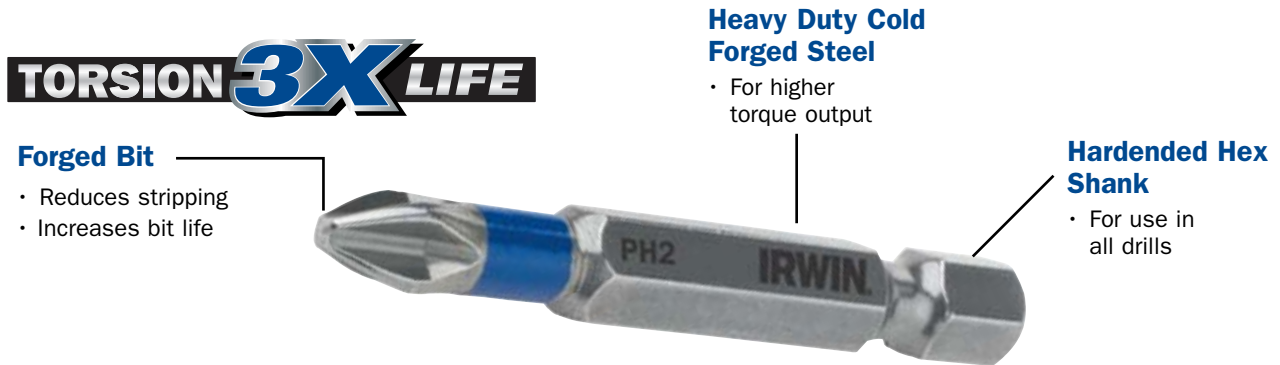
Phillips Bit Selection

The chart below shows the proper Phillips bit to use for driving each type of fastener. Find the screw type and size you are driving. The column at the far left lists the proper point size to use.

Phillips Bit Point Size	Screw Type					
	Wood		Sheet Metal		Machine	
	Flat, Oval	Round	Flat, Oval, Binding	Flat, Oval, Round, Stove, Binding	Round Fillister	Truss Brazier Button
	SIZE		SIZE		SIZE	
0	0, 1	0, 1	0, 1	0, 1	0, 1	0, 1
1	2, 3, 4	2, 3, 4	2, 3, 4	2, 3, 4	2, 3, 4	2, 3, 4, 5
2	5, 6, 7, 8, 9	5, 6, 7, 8, 9, 10	5, 6, 7, 8, 10	5, 6, 7, 8, 10	5, 6, 7, 8, 10	6, 8, 10
3	10, 12, 14, 16	12, 14, 16	12, 14	12, 14	12, 1/4, 5/16	12, 1/4,
4	18, 20, 24	18, 20, 24	5/16, 3/8 7/16, 1/2	—	3/8, 7/16, 1/2	5/16, 3/8, 7/16, 1/2

NEW Torsion Screwdriving Bit Lasts 3X Longer than Other Bits

Superior fit, increased durability and the ability to withstand high torque applications account for the IRWIN torsion difference. A unique four hit, cold forged manufacturing process enables better fitment into screws with less cam out and is compatible with all drills and bit holders. The innovative heat-treating process provides greater durability for bit users. The IRWIN Torsion bit lasts longer and delivers professional performance that stands up to rigorous use. The Torsion's extreme torque output is derived from a precise cylindrical body geometry designed by IRWIN engineers to ensure the highest torque load in IRWIN history.



NEW Phillips® Insert Bit



3053002

- Forged steel for higher torque output

NEW Phillips Power Bit



3052002

NEW Square Recess Insert Bits



3053007

NEW Square Recess Power Bits



3052005

Point Size	Shank Diameter	Overall Length	Carded Stock #	Bulk Stock #
Torsion Phillips Insert Bits				
#1	1/4"	1"	3053001	3053001B
#2	1/4"	1"	3053002	3053002B
#3	1/4"	1"	3053004	3053004B
Torsion Phillips Power Bits				
#1	1/4"	1-15/16"	3052001	3052001B
#2	1/4"	1-15/16"	3052002	3052002B
#3	1/4"	1-15/16"	3052003	3052003B
Torsion Square Recess Insert Bits				
#1	1/4"	1"	3053005	3053005B
#2	1/4"	1"	3053006	3053006B
#3	1/4"	1"	3053007	3053007B
Torsion Square Recess Power Bits				
#1	1/4"	1-15/16"	3052004	3052004B
#2	1/4"	1-15/16"	3052005	3052005B
#3	1/4"	1-15/16"	3052006	3052006B



TORX® Bits

TORX® Power Bits



93336

Point Size	Shank Diameter	Overall Length	Carded Stock # (1-pc)	Bulk Stock #
T6	1/4"	2"	353009	93306
T7	1/4"	2"	—	93309
T8	1/4"	2"	—	93312
T9	1/4"	2"	—	93315
T10	1/4"	2"	3523181C	93318
T15	1/4"	2"	3523211C	93321
T20	1/4"	2"	3523241C	93324
T25	1/4"	2"	3523271C	93327
T27	1/4"	2"	3523301C	93330
T30	1/4"	2"	3523331C	93333
T40	1/4"	2"	3052011	93336
T7	1/4"	2-3/4"	—	93337
T8	1/4"	2-3/4"	—	93339
T9	1/4"	2-3/4"	—	93340
T10	1/4"	2-3/4"	—	93341
T15	1/4"	2-3/4"	3052012	93342
T20	1/4"	2-3/4"	3052013	93343
T25	1/4"	2-3/4"	3052014	93344
T27	1/4"	2-3/4"	—	93345
T30	1/4"	2-3/4"	—	93346
T40	1/4"	2-3/4"	—	93347
T7	1/4"	3-1/2"	—	93356
T8	1/4"	3-1/2"	—	93357
T9	1/4"	3-1/2"	—	93358
T10	1/4"	3-1/2"	—	93359
T15	1/4"	3-1/2"	3052015	93360
T20	1/4"	3-1/2"	3052016	93361
T25	1/4"	3-1/2"	3052017	93362
T27	1/4"	3-1/2"	—	93363
T30	1/4"	3-1/2"	—	93364
T40	1/4"	3-1/2"	—	93365
T8	1/4"	6"	—	93366
T10	1/4"	6"	3052018	93367
T15	1/4"	6"	3052019	93368
T20	1/4"	6"	3052020	93369
T25	1/4"	6"	3523701C	93370
T27	1/4"	6"	—	93371
T30	1/4"	6"	—	93372
T40	1/4"	6"	—	93373

Power Bit Set

T15, T20 & T25	1/4"	1-15/16"	3524993C
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FASTENER DRI

16-pc Fastener Drive Set



3057016

All IRWIN Fastener Drive Bits are manufactured from industrial grade tool steel and tested to meet the highest standards for hardness and torque.

Contents	Quantity	Stock # 3057016
#2 Phillips® Power Bit x 3-1/2"	1	93025
#3 Phillips Power Bit x 3-1/2"	1	93029
#2 POZIDRIV® Power Bit x 3-1/2"	1	93037
#1 Phillips Power Bit x 6"	1	93063
#2 Phillips Power Bit x 6"	1	93067
T15 TORX® #2 Power Bit x 3-1/2"	1	93360
T20 TORX #2 Power Bit x 3-1/2"	1	93361
T20 TORX #2 Power Bit x 6"	1	93369
T25 TORX #2 Power Bit x 6"	1	93370
T27 TORX #2 Power Bit x 6"	1	93371
T30 TORX #2 Power Bit x 6"	1	93372
1/4" Socket Adapter x 2"	1	93761
3/8" Socket Adapter x 2"	1	93784
5/16" Magnetic Nutsetter x 1-7/8"	1	94732
2-1/2" Quick Change Chuck	1	90102
6" Quick Change Extension	1	90106

34-pc Fastener Drive Set



3057034

All IRWIN Fastener Drive Bits are manufactured from industrial grade tool steel and tested to meet the highest standards for hardness and torque.

Contents	Quantity	Stock # 3057034
#1 Phillips Power Bit x 2"	1	93003
#2 Phillips Power Bit x 2"	1	93007
#3 Phillips Power Bit x 2"	1	93011
#1 POZIDRIV Power Bit x 2"	1	93073
#2 POZIDRIV Power Bit x 2"	1	93077
#3 POZIDRIV Power Bit x 2"	1	93079
T8 TORX Power Bit x 2"	1	93312
T9 TORX Power Bit x 2"	1	93315
T10 TORX Power Bit x 2"	1	93318
#1 Phillips Power Bit x 3-1/2"	1	93023
#2 Phillips Power Bit x 3-1/2"	1	93025
#3 Phillips Power Bit x 3-1/2"	1	93029
#2 POZIDRIV Power Bit x 3-1/2"	1	93037
T15 TORX Power Bit x 3-1/2"	1	93360
T20 TORX Power Bit x 3-1/2"	1	93361
T25 TORX Power Bit x 3-1/2"	1	93362
T30 TORX Power Bit x 3-1/2"	1	93364
#1 Phillips Power Bit x 6"	1	93063
#2 Phillips Power Bit x 6"	1	93067
#3 Phillips Power Bit x 6"	1	93069
#2 POZIDRIV Power Bit x 6"	1	93040
T15 TORX Power Bit x 6"	1	93368
T20 TORX Power Bit x 6"	1	93369
T25 TORX Power Bit x 6"	1	93370
T27 TORX Power Bit x 6"	1	93371
T30 TORX Power Bit x 6"	1	93372
1/4" Socket Adapter x 2"	1	93761
3/8" Socket Adapter x 2"	1	93784
1/2" Socket Adapter x 2"	1	93795
1/2" Magnetic Nutsetter x 1-7/8"	1	94712
5/16" Magnetic Nutsetter x 1-7/8"	1	94732
3/8" Magnetic Nutsetter x 1-7/8"	1	94752
2-1/2" Quick Change Adapter	1	90102
6" Quick Change Adapter	1	90106

FASTENER DRIVE

