

**DEWALT®**



**NOW EVEN  
TOUGHER**

## **DEWALT® TOUGHGRIP™ SCREWDRIVING BITS**

**REDESIGNED TO BE 40X TOUGHER\*, TOUGHGRIP™  
SCREWDRIVING BITS OFFER IMPROVED STRENGTH  
AND FITMENT FOR A WIDE VARIETY OF JOBS.**

\* On average vs. standard DEWALT® PH2 screwdriving bits

**TOUGH  GRIP™**

**GUARANTEED TOUGH®**

**DWTGSDDBSS**



# DEWALT® TOUGHGRIP™ SCREWDRIVING BITS



## AVAILABLE SIZES & CONFIGURATIONS

SKU	FITS	BIT LENGTH	PACK QUANTITY	SKU	FITS	BIT LENGTH	PACK QUANTITY
DWAF1PH1TG2	PH1	1"	2	DWAF2SL8TG2	SL8	2"	2
DWAF1PH2TG15	PH2	1"	15 w/ Case	DWAF2SQ1TG2	SQ1	2"	2
DWAF1PH2TG2	PH2	1"	2	DWAF2SQ2TG2	SQ2	2"	2
DWAF1PH2TG30	PH2	1"	30 w/ Case	DWAF2SQ2TG5	SQ2	2"	5
DWAF1PH3TG2	PH3	1"	2	DWAF2SQ3TG2	SQ3	2"	2
DWAF1SQ1TG2	SQ1	1"	2	DWAF2TX15TG2	T15**	2"	2
DWAF1SQ2TG2	SQ2	1"	2	DWAF2TX20TG2	T20**	2"	2
DWAF1SQ3TG2	SQ3	1"	2	DWAF2TX25TG2	T25**	2"	2
DWAF1TX15TG2	T15**	1"	2	DWAF2TX25TG5	T25**	2"	5
DWAF1TX20TG2	T20**	1"	2	DWAF2DEPH2TG5	PH2	2.75"	5
DWAF1TX25TG2	T25**	1"	2	DWAF2DETG2	PH2 SL8	2.75"	2
DWAF3HLDTG7	Assorted	1"	7	DWAF3PH1TG1	PH1	3"	1
DWAF1SECTG6	Assorted Security	1"	6	DWAF3PH2TG1	PH2	3"	1
DWAF1TSTG7	Assorted Torx Security	1"	7	DWAF3SQ2TG1	SQ2	3"	1
DWAF1HSTG9	Assorted Hex	1"	9	DWAF3T25TG1	T25**	3"	1
DWAF2PH1TG2	PH1	2"	2	DWAF6PH1TG1	PH1	6"	1
DWAF2PH2TG2	PH2	2"	2	DWAF6PH2TG1	PH2	6"	1
DWAF2PH2TG5	PH2	2"	5	DWAF6SQ2TG1	SQ2	6"	1
DWAF2PH3TG2	PH3	2"	2	DWAF6T25TG1	T25**	6"	1

## COMBINATION SETS

SKU	DESCRIPTION	SKU	DESCRIPTION
DWAF2099TG	13PC BIT SET	DWAF1235RLTG	35PC BIT SET
DWAF2504TG	27PC BIT SET	DWAF45SET	45PC BIT SET
DWAF30SETTG	30PC BIT SET	DWAF55SET	55PC BIT SET
DWAF35SETTG	35PC BIT SET	DWAF110SETTG	110PC BIT SET

\* On average vs. standard DEWALT® PH2 screwdriving bits

\*\* T15, T20, T25, and T30 are trademarks of Acument Intellectual Properties, LLC, used without permission to indicate compatibility.

Copyright ©2024 DEWALT. The following are trademarks for one or more DEWALT power tools, accessories, anchors and concrete adhesives: The yellow and black color scheme; the "D"-shaped air intake grill; the array of pyramids on the handgrip; the kit box configuration; and the array of lozenge-shaped humps on the surface of the tool