

## Quik Drive<sup>®</sup> Solutions

Rethink repetitive fastening.

(800) 999-5099 strongtie.com

## **Quik Drive Solutions**

#### **Reduce Time and Labor Cost**

Quik Drive auto-feed screw driving systems turn repetitive fastening into opportunities to increase efficiency and save time. Extensive research goes into the design of each system and screw to understand the intended applications, faster performance demands and the work flow in which installations take place. This results in professional quality auto-feed solutions that truly make work easier.

- Patented Quik Drive auto-feed attachments and collated fasteners eliminate the need to handle (and fumble with) individual screws. The result: faster installations and less waste!
- Extensions allow stand-up driving for appropriate applications, making work less stressful on the back, shoulders and knees.
- Quik Drive systems require less skill training than traditional installation methods — a first-day apprentice can work as fast as a seasoned veteran.
- Collated Quik Drive fastener strips are engineered to hold screws away from the surface and not scratch the jobsite materials.
- Precise self-locking depth adjustments allow for consistent fastener drive depth.
- Compatible with most major manufacturers' screwdriver motors.
- Limited lifetime warranty (see strongtie.com/warranty for more information).

## See strongtie.com/quikdrive for the complete Quik Drive product line.





## **Quik Drive Solutions**

#### Individual Attachments

Already have a driver motor? Attachments are available and sold separately.

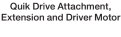
- Precise depth adjustment
- Integrated bit release key
- Sturdy fastener feed pawl
- Application-specific fastener delivery nose
- Patented curved collation strips (US Patent 7,051,875)

Driver motor adapters are available for major manufacturers. Refer to C-F-2019 *Fastening Systems* catalog, p. 181 or **strongtie.com/quikdrive**, for details.

#### System Kits

Include the essentials needed to get started.

- Quik Drive attachment
- Choice of driver motor
- Driver motor adapter and application-specific accessories (e.g., extension arm, fastener quiver, belt hook accessories vary depending on system kit configuration)



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Quik Drive System Kit



## Simpson Strong-Tie Collated Fasteners for Quik Drive

SIMPSON Strong-Tie

Collated Screw		Material/Coating**	Quik Drive System Compatibility	Brochure Page(s)	
Drywall, Subfloor, Sheathing, Crating					
Duumanananan	CBSDQ Sheathing-to-CFS* Screw	Quik Guard <sup>®</sup>	PR0200S, PR0250, PR0300S	11, 13, 15	
	Deck-Drive DSV Wood Screw	Quik Guard	PR0250, PR0300S	13, 15	
	DWC Drywall Screw	Gray Phosphate	PR0200, PR0250, PR0DW	7, 13, 9	
(1)	DWF Drywall-to-CFS Screw	Gray Phosphate	PR0200, PR0200S, PR0DW	7, 11, 9	
	DWFSD Drywall-to-CFS Screw	Quik Guard, Yellow Zinc	PR0200, PR0200S, PR0250, PR0DW	7, 11, 13, 9	
(+) >====================================	DWHL Drywall Screw	Gray Phosphate	PRO200, PRODW	7,9	
	FHSD Wood-to-CFS Screw	Type 410 Stainless Steel, Yellow Zinc	PR0200S	11	
Dummun	MTH Wood Underlayment Screw	Yellow Zinc, Gray Phosphate	PR0200S	11	
(i)	Strong-Drive® WSV Subfloor Screw	Yellow Zinc, F-Coat	PR0200S, PR0250, PR0300S	11, 13, 15	
	Trim-Head Screw Type-17 Point	Quik Guard	PR0250, PR0300S	13, 15	
Dummun	WSC Wood Screw	N2000 Mechanically Galvanized, Yellow Zinc	PR0200S, PR0250	11, 13	
	WSHL Subfloor Screw	Gray Phosphate	PR0200S, PR0250	11, 13	
	WSFLRV Wood-to-CFS/Aluminum Screw	Yellow Zinc	PR0250	13	

\* CFS: cold-formed steel.

\*\* For more information regarding corrosion resistance, refer to pp. 17–20 of the *Fastening Systems* catalog, C-F-2019. For a complete list of fasteners and their corresponding Quik Drive Systems, see the *Fastening Systems* catalog, C-F-2019, pp. 188–189.

## Simpson Strong-Tie Collated Fasteners for Quik Drive

SIMPSON Strong-Tie

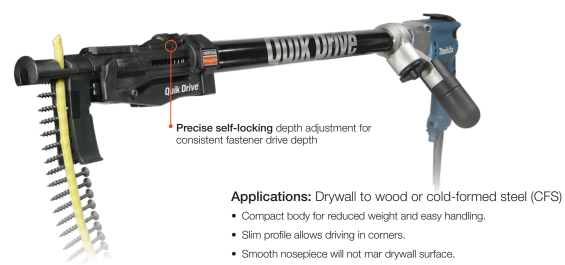
Collated Screw		Material/Coating**	Quik Drive System Compatibility	Brochure Page(s)	
Decking, Docks, Boardwalks					
••••••••••	Bugle-Head Screw	Type 316 and Type 305 Stainless Steel	PR0300S	15	
	Deck-Drive <sup>™</sup> DCSD Composite-to-Steel Screw	Quik Guard®	PR0250, PR0300S	13, 15	
	Deck-Drive DCU Composite Screw	Quik Guard, Type 316 and Type 305 Stainless Steel	PR0300S	15	
Image and the second	Deck-Drive DHPD Hardwood Screw	Type 305 Stainless Steel	PR0300S	15	
	Deck-Drive DSV Wood Screw	Quik Guard	PR0250, PR0300S	13, 15	
	Deck-Drive DWP Wood SS Screw	Type 316 and Type 305 Stainless Steel	PR0300S	15	
(ii)	Trim-Head Screw Sharp Point	Type 305 Stainless Steel	PR0300S	15	
	Trim-Head Screw Type-17 Point	Quik Guard	PR0250, PR0300S	13, 15	
Underlayment, Backerboards					
	CB3BLG Fiber-Cement Board Screw	C-3 Mechanically Galvanized	PROLDH	18	
	CB3BLGHL Fiber-Cement Board Screw	C-3 Mechanically Galvanized	PROLDH	18	
Domanda	MTH Wood Underlayment Screw	Yellow Zinc, Gray Phosphate	PR0200S	11	
Metal Fastening					
	Strong-Drive® PPSD Sheathing-to-CFS Screw	Quik Guard, Yellow Zinc	PR0250	13	

\* CFS: cold-formed steel.

\*\* For more information regarding corrosion resistance, refer to pp. 17–20 of the *Fastening Systems* catalog, C-F-2019. For a complete list of fasteners and their corresponding Quik Drive Systems, see the *Fastening Systems* catalog, C-F-2019, pp. 188–189. Drywall/Fiberglass-Mat Gypsum

## PRO200G2 Drywall System





 Patented curved collation strips (US Patent 7,051,875) hold the screws up and away from the work surface, making moving and positioning the tool easier. They are also pointed on the inserted end to simplify loading.



#### The PRO200G2 system includes:

- PRO200G2 drywall attachment (also sold separately)
- Extension for stand-up driving
- Choice of Makita® or DeWalt® screwdriver motors
- Screw quiver for keeping screws at your fingertips
- Rugged tool case to protect your equipment on the jobsite

Drive These Collated Screws / C-F-2019 Fastening Systems Catalog Page		
DWC Drywall Screw	p. 203	
DWHL Drywall Screw	p. 204	
DWF Drywall-to-CFS* Screw	p. 214	
DWFSD Drywall-to-CFS Screw	p. 214	

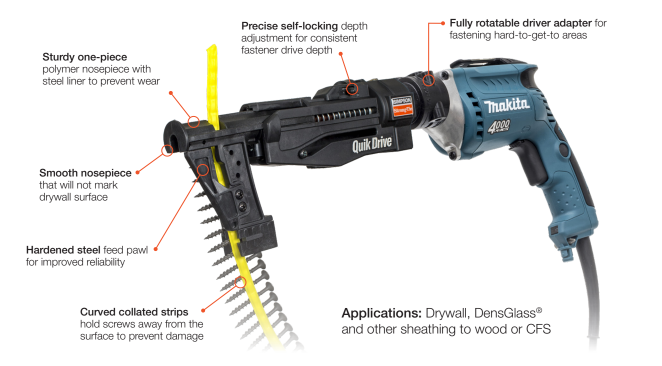
\* CFS: cold-formed steel

System Options	Model No.
DeWalt 2,500 rpm screwdriver motor	PR0200G2D25K
Makita 2,500 rpm screwdriver motor	PR0200G2M25K
Parts	Model No.
Parts Attachment only	Model No. QDPR0200G2

# Quik Drive PRO200G2 System

#### Drywall|Fiberglass-Mat Gypsum

## **PRODW** Drywall System



## SIMPSON Strong-Tie



#### The PRODW system includes:

- PRODW drywall attachment
- Makita® 4,000 rpm screwdriver motor
- Quiver for keeping screws at your fingertips

Drive These Collated Screws / C-F-2019 Fastening Systems Catalog Page		
DWC Drywall Screw	p. 203	
DWHL Drywall Screw	p. 204	
DWF Drywall-to-CFS Screw	p. 214	
DWFSD Drywall-to-CFS Screw	p. 214	

System Options	Model No.
Makita 4,000 rpm screwdriver motor	PRODWM40K
Parts	Model No.
Attachment only	QDPRODW
Replacement attachment mandrel	PMANDREL65B
#2 Phillips replacement bits — 3 pack	BIT2P-RC3
#2 Phillips replacement bits — 10 pack	BIT2P-RC10

# Quik Drive PRODW System

Drywall, Subfloor, Sheathing, Crating

## PRO200SG2 Multi-Purpose System





Applications: Subfloor to wood or steel, sheathing, fiber-cement siding to steel, gypsum panel to wood or cold-formed steel (CFS)

- Expanded depth settings for high-density flooring materials.
- · Reversible and replaceable non-skid teeth attachment.
- Patented curved collation strips (US Patent 7,051,875) hold the screws up and away from the work surface, making moving and positioning the tool easier. They are also pointed on the inserted end to simplify loading.



#### The PRO200SG2 system includes:

- PRO200SG2 Multi-Purpose attachment
- Extension for stand-up driving
- DeWalt<sup>®</sup> screwdriver motor
- Screw quiver for keeping screws at your fingertips
- Rugged tool case to protect your equipment on the jobsite

Drive These Collated Screws / C-F-2019 Fastening Systems Catalog Page				
Strong-Drive <sup>®</sup> WSV Subfloor Screw	p. 200	DWF Drywall-to-CFS Screw	p. 214	
WSHL Subfloor Screw	p. 203	DWFSD Drywall-to-CFS Screw	p. 214	
WSC Wood Screw	p. 206	CBSDQ Sheathing-to-CFS Screw	p. 213	
FHSD Wood-to-CFS* Screw	p. 215	MTH Wood Underlayment Screw	p. 204	
DWC Drywall Screw	p. 203			

System Options	Model No.
DeWalt 2,500 rpm screwdriver motor	PR0200SD25K
Parts	Model No.
Attachment only	QDPR0200SG2
Replacement mandrel	PMANDREL75

\* CFS: cold-formed steel

# Quik Drive PRO200SG2 System

Drywall, Subfloor, Sheathing, Crating

## PRO250G2 Subfloor System



- Expanded depth settings for an appropriate countersink in a variety of applications.
- Reversible and replaceable non-skid teeth attachment.
- Uniform toenailing and countersinking on slick surfaces.
- The patented curved collation strips (US Patent 7,051,875) hold the screws up and away from the work surface, making moving and positioning the tool easier. They are also pointed on the inserted end to simplify loading.

SIMPSON

Strong-Tie



#### The PRO250G2 system includes:

- PRO250G2 subfloor attachment (also sold separately)
- Extension for stand-up driving
- Choice of Makita® or DeWalt® screwdriver motors
- Screw quiver for keeping screws at your fingertips
- Rugged tool case to protect your equipment on the jobsite

Drive These Collated Screws / C-F-2019 Fastening Systems Catalog Page			
Strong-Drive® WSV Subfloor Screw	p. 200	WSFLRV Wood-to-CFS/Aluminum Screw	p. 215
Deck-Drive™ DSV Wood Screw	p. 190	WSC Wood Screw	p. 206
Deck-Drive DCSD Composite-to-Steel Screw	p. 199	Trim-Head Screw: Type-17 point	p. 193
WSHL Subfloor Screw	p. 203	DWC Drywall Screw	p. 203
CBSDQ Sheathing-to-CFS* Screw	p. 213	DWFSD Drywall-to-CFS Screw	p. 214
Strong-Drive PPSD Sheathing-to- CFS Screw	p. 199		

System Options	Model No.
DeWalt 2,500 rpm screwdriver motor	PR0250G2D25K
Makita 2,500 rpm screwdriver motor	PR0250G2M25K
Makita 3,500 rpm screwdriver motor	PR0250G2M35K
Parts	Model No.
Attachment only	QDPR0250G2
Replacement attachment mandrel	PMANDREL75

\* CFS: cold-formed steel

# Quik Drive PRO250G2 System

Decking, Docks, Boardwalks

## PRO300SG2 Decking System





Applications: Installing deck boards on decks and docks, subfloor to wood or steel, wall plates, stair treads, sheathing

- Expanded depth settings for high-density flooring materials.
- Non-skid teeth are reversible and replaceable.
- Uniform toenailing and countersinking on slick surfaces.
- Sure-grip guide tube increases stability for a broad range of screws.
- The patented curved collation strips (US Patent 7,051,875) hold the screws up and away from the work surface, making moving and positioning the tool easier. They are also pointed on the inserted end to simplify loading.



Drive These Collated Screws / C-F-2019 Fastening Systems	Catalog Page
Deck-Drive™ DSV Wood Screw	p. 190
Deck-Drive DWP Wood SS Screw	p. 191
Deck-Drive DHPD Hardwood Screw	p. 191
Trim-Head Screw: Type-17 Point	p. 193
Trim-Head Screw: Sharp Point	p. 192
Bugle-Head Wood Screw	p. 193
CBSDQ Sheathing-to-CFS* Screw	p. 213
Strong Drive® WSV Subfloor Screw	p. 200
Deck-Drive DCU Composite Screw	p. 197

\* CFS: cold-formed steel

#### The PRO300SG2 system includes:

- PRO300SG2 decking attachment (also sold separately)
- Extension for stand-up driving
- Choice of Makita® or DeWalt® screwdriver motors
- Screw quiver for keeping screws at your fingertips
- Rugged tool case to protect your equipment on the jobsite
- Decking noseclip for accurate and consistent fastening The decking noseclip positions the screw on the deck board and centers it on the joist for an easy, uniform installation from a standing position.

System Options	Model No.
DeWalt 2,500 rpm screwdriver motor	PR0300SD25K
Makita 2,500 rpm screwdriver motor	PR0300SM25K
Makita 3,500 rpm screwdriver motor	PR0300SM35K
Parts	Model No.
Attachment only	QDPR0300SG2
Replacement attachment mandrel	PMANDREL75

## Quik Drive PRO300SG2 System

## 🚳 Quik Drive® **Cordless** Kits Strong-Tie Select kits include the DeWalt® driver motor. PRO300SG2 PRO250G2 PRO200SG2 THIN THE REAL PROPERTY OF

#### Features:

- Eliminate the need for compressors, generators or power to run fastening equipment.
- Slash the set-up time. Eliminate cord and hose maintenance and tangle. Reduce tripping and electrical shock hazards.
- Powerful 2,000 rpm, 20V cordless driver motor with adjustable torque.
- Includes two 4.0-amp hour lithium-ion batteries and charger.

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## The PRO200SG2 cordless system includes:

- PRO200SG2 cordless
  Multi-Purpose attachment
- Extension for stand-up driving
- DeWalt<sup>®</sup> 2,000 rpm, 20V cordless, brushless screwdriver motor
- Battery charger with two lithium-ion batteries
- Soft case to protect your equipment



## The PRO250G2 cordless system includes:

- PRO250G2 cordless
  Multi-Purpose attachment
- Extension for stand-up driving
- DeWalt 2,000 rpm, 20V cordless, brushless screwdriver motor
- Battery charger with two lithium-ion batteries
- Soft case to protect your equipment



## The PRO300SG2 cordless system includes:

- PRO300SG2 cordless Multi-Purpose attachment
- Extension for stand-up driving
- Decking noseclip
- DeWalt 2,000 rpm, 20V cordless, brushless screwdriver motor
- Battery charger with two lithium-ion batteries
- Soft case to protect your equipment

Cordless Systems	Model No.	Compatible Screws
PR0300SG2 Cordless Decking	PR0300SG2DC2K	See p. 15
PR0250G2 Cordless Subfloor System	PR0250G2DC2K	See p. 13
PR0200SG2 Multi-Purpose System	PR0200SG2C2K	See p. 11

# Quik Drive Cordless Systems

Underlayment, Backerboards

## PROLDHG2 Underlayment/Backerboard System





## board underlayment/backerboard to wood

- Slim profile allows driving in corners
- Drives fasteners that meet ANSI standards
- · Compact body for reduced weight and easy handling



#### The PROLDHG2 system includes:

- PROLDHG2 underlayment/backerboard attachment (also sold separately)
- Extension for stand-up driving
- Makita® screwdriver motor
- Screw quiver for keeping screws at your fingertips
- Rugged tool case to protect your equipment on the jobsite

Drive These Collated Screws / C-F-2019 Fastening Systems Catalog Page		
CB3BLG Fiber-Cement Board Screw	p. 194	
CB3BLGHL Cement Board Screw	p. 194	

System Options	Model No.
Makita 2,500 rpm screwdriver motor	PROLDHG2M25K
Parts	Model No.
Attachment only	QDPROLDHG2
Replacement attachment mandrel	PMANDREL65

# Quik Drive PROLDH System

Combo Systems

## **PROSDD** Multi-Purpose Combo System



- Uniform toenailing and countersinking on slick surfaces.
- Non-skid teeth are reversible and replaceable.
- The patented curved collation strips (US Patent 7,051,875) hold the screws up and away from the work surface, making moving and positioning the tool easier. They are also pointed on the inserted end to simplify loading.

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Strong-Tie



#### The PROSDD combo system includes:

- PRO300SG2 decking attachment (also sold separately)
- PRO200G2 drywall attachment (also sold separately)
- Extension for stand-up driving
- Choice of DeWalt® or Makita® screwdriver motors
- Screw quiver for keeping screws at your fingertips
- Rugged tool case to protect your equipment on the jobsite

Drive These Collated Screws / C-F-2019 Fastening Systems Catalog Page			
Strong-Drive <sup>®</sup> WSV Subfloor Screw	p. 200	Bugle-Head Wood Screw	p. 193
Deck-Drive™ DCU Composite Screw	p. 197	WSC Wood Screw	p. 195
Deck-Drive DSV Wood Screw	p. 190	WSFLRV Wood-to-CFS*/Aluminum Screw	p. 215
Deck-Drive DWP Wood SS Screw	p. 191	WSHL Subfloor Screw	p. 203
Deck-Drive DHPD Hardwood Screw	p. 191	CBSDQ Sheathing-to-CFS Screw	p. 213
Deck-Drive DCSD Composite-to-Steel Screw	p. 199	DWC Drywall Screw	p. 203
Trim-Head Screw: Type-17 Point	p. 193	DWF Drywall-to-CFS Screw	p. 214
Trim-Head Screw: Sharp Point	p. 192	DWFSD Drywall-to-CFS Screw	p. 214

System Options	Model No.
DeWalt 2,500 rpm screwdriver motor	PROSDDD25K
Makita 2,500 rpm screwdriver motor	PROSDDM25K
Makita 3,500 rpm screwdriver motor	PROSDDM35K
Parts	Model No.
PR0300S attachment only	QDPR0300SG2
PRO200 attachment only	QDPR0200G2
Replacement PR0300S attachment mandrel	PMANDREL75
Replacement PR0200 attachment mandrel	PMANDREL65

\* CFS: cold-formed steel

# Quik Drive PROSDD Combo System

#### Combo Systems

### PROCCS+ Multi-Purpose Combo System



- Sure-grip guide tube increases stability for a broad range of screws.
- The patented curved collation strips (US Patent 7,051,875) hold the screws up and away from the work surface, making moving and positioning the tool easier. They are also pointed on the inserted end to simplify loading.





#### The PROCCS+ combo system includes:

- PRO300SG2 decking attachment (also sold separately)
- PRO200SG2 Multi-Purpose attachment (also sold separately)
- Extension for stand-up driving
- Choice of DeWalt® or Makita® screwdriver motors
- Screw quiver for keeping screws at your fingertips
- Rugged tool case to protect your equipment on the jobsite

Drive These Collated Screws / C-F-2019 Fastening Systems Catalog Page			
Strong-Drive <sup>®</sup> WSV Subfloor Screw	p. 200	Bugle-Head Wood Screw	p. 193
Deck-Drive <sup>™</sup> DCU Composite Decking	p. 197	WSC Wood Screw	p. 195
Deck-Drive DWP Wood SS Screw	p. 191	WSFLRV Wood-to-CFS*/Aluminum	p. 215
Deck-Drive DHPD Hardwood Decking	p. 191	WSHL Subfloor Screw	p. 203
Deck-Drive DCSD Composite Decking	p. 199	MTH Wood Underlayment Screw	p. 204
Trim-Head Screw: Type-17 Point	p. 193	CBSDQ Sheathing-to-CFS Screw	p. 213
Trim-Head Screw: Sharp Point	p. 192	Strong-Drive PPSD Sheathing-to- CFS screw	p. 209

System Options	Model No.
DeWalt 2,500 rpm screwdriver motor	PROCCS+D25K
Makita 2,500 rpm screwdriver motor	PROCCS+M25K
Parts	Model No.
PR0300S attachment only	QDPR0300SG2
PR0200S attachment only	QDPR0200SG2
Replacement attachment mandrel	PMANDREL75

\* CFS: cold-formed steel

# Quik Drive PROCCS+ Combo System

## Accessories and Replacement Parts

Accessories	Model No.
Feed pawl, 250, 200S, 300S attachments	PFEEDPAWL
Feed pawl, twist lock for SDS, 200 attachments	PFEEDPAWLTL
Feed pawl, HSD attachments	PFEEDPAWL3
Feed pawl, PROHX, PROPH, PROLDH, PROPP attachments	PFEEDPAWL2
Feed pawl PROPP, PROPH attachments	PFEEDPAWL5

Replacement Parts	Model No.
Case, PRO kits	TOOLCASE-LG
Deck clip, PR0300S, PR0200S, PR0250	QDDECKCLIP-RC
Extension, 16" (short), G2 series	QDEXTG2-16
Extension, 20" (standard), G2 series	QDEXTG2
Lightweight extension, 16" (long), G3 series	QDEXTG3-16
Lightweight extension, 22" (long), G3 series	QDEXTG3-22
Extension replacement handle, G2 Series	G2HANDLE
Noseclip, 250, 200S, 300S attachments	PNOSECLIP
Noseguard, HX516 attachment	PNOSEGUARD-5
Profile guide, 5V	PPROFILEGUIDE5V
Screw quiver, worn on belt, carries up to 500 screws	QUIVER
Protective soft case	QDTOOLBAG





Mandrels	Model No.
Mandrel, 61/2"	PMANDREL65-RC
Mandrel for PRODW, 6 1/2"	PMANDREL65B
Mandrel, 71/2"	PMANDREL75-RC
Mandrel, 10"	PMANDREL10
Mandrel, 5/16" hex with driver bit for PROPP150 series attachment	BPHXLBPPG2
Mandrel, HX516 attachment, with 5/16" driver bit	BPHX516G2
Mandrel, $5\!\!\!/_{16}$ " hex with driver bit for PROSDX150 series attachment	BPHXLBSDG2



PFEEDPAWL

QUIVER



PNOSECLIP



QDDECKCLIP-RC

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Strong-Tie

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## **Replacement Driver Bits**

It is necessary to use the right driver bit to ensure optimum results with a Quik Drive system. The bit(s) included in each box of Quik Drive screws should be sufficient to drive the entire box; however, variations in materials and driving techniques can shorten driver-bit life. Replacement bits are available in Bit Packs; reference the label on the bit included in the box or the box label to ensure correct driver-bit selection.

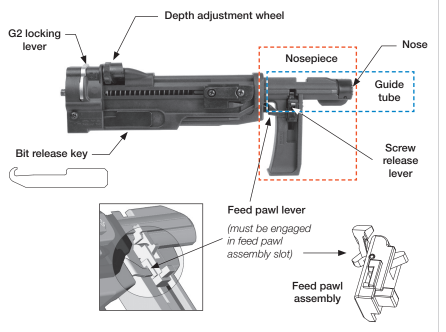
	Drive Type/Size	Bit		Description
	#2 square drive		R2	BIT2S — for most screws with #2 recess and interior-grade coating
	#2U (#2 undersized)		R2U	BIT2SU — for most screws with #2 recess and exterior-grade coating
	#3 square drive		R3	BIT3S — for most screws with #3 recess and interior-grade coating
	#3U (#3 undersized)		R3U	BIT3SU — for most screws with #3 recess and exterior-grade coating
(+)	#2 Phillips			BIT2P — for all Quik Drive screws with Phillips recess
	<sup>5</sup> ∕16" lobular hex drive			BITHEXLB516 — for most screws with 5/16" lobular hex drive
	T20 6-lobe	(T20)		BITTX20 — for Quik Drive systems with T20 6-lobe drive
	T25 6-lobe	125		BITTX25 — for Quik Drive systems with T25 6-lobe drive

### Schematic

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#### Attachment



#### What are the Quik Drive attachment features?



Precise self-locking depth adjustment for consistency



Reversible and replaceable noseclip increases stability



Built-in bit wrench, making bit changes quick and easy



Simple one-handed screw loading

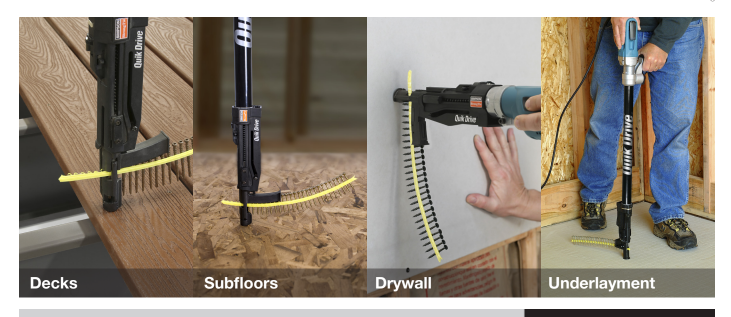
Simpson Strong-Tie<sup>®</sup> Quik Drive<sup>®</sup> Solutions

## Troubleshooting Guide

Simpson Strong-Tie Quik Drive tools are easy to use. As with any power tool, there are a few basic things to remember for best performance.

Problem	Solution
Screws won't drive. They spin for a second, then lay over on their side. Little or no penetration.	Make sure the screwdriver motor is not in reverse.
Screws won't drive completely. They go down about halfway, then the bit spins out.	Check to be sure you are using the correct bit for the type of screws you are driving. Check for bit wear. It may be time to install a new bit. Push harder when driving.
Screws won't drive completely. They are almost completely driven, but won't countersink completely.	Check the depth adjustment on the attachment. Reset if necessary. You may have missed the substrate. Example: In flooring, this will occur if you miss the joist.
Screws don't advance properly, causing tool to jam.	Use only Simpson Strong-Tie Quik Drive brand collated screws. Be sure the screw strip is inserted correctly — pointed end first. Lift the tool completely off the work surface after driving each screw. Don't drag screw strips on the work surface as you move to the next position. Be sure the feed pawl assembly is intact and feed lever is engaged. Avoid the use of wet or spray lubricants that may attract wood or drywall dust.





This filer is effective until June 30, 2023, and reflects information available as of May 1, 2020. This information is updated periodically and should not be relied upon after June 30, 2023. Contact Simpson Strong-Tie for current information and limited warranty or see strongtie.com.

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