Quik Drive Systems are available with a variety of screwdriver motors. The information below will aid in the selection of the right tool for the intended application. Not all motors are available with all systems, reference the appropriate systems page for available options.

Screwdriver Motors Sold in Quik Drive Systems

		Screwdriver Motors				
	lmage				TRANSICA	
Properties	Description*	Cordless DeWalt® 2000 rpm 5.0 amp Brushless	DeWalt® DeWalt® 2000 rpm 2500 rpm 6.5 amp 6.5 amp 164 in/lbs peak torque* 132 in/lbs torque*		Makita® 2500 rpm 6.5 amp 133 in/lbs torque*	
		Cordless, Screwdriver motor, Brushless, 20V Max	Adjustable forque Multi application versat		Multi application versatility	
	Quik Drive Model Number	DCF624M2G2	DW267QD	DW276QD	MAFS2500	
		Available in These Quik Drive	Systems			
	PR0200G2	-	-	PR0200SD25K	PR0200G2M25K	
		PR0250G2DC2K	-	PR0250G2D25K	PR0250G2M25K	
	PRODW	-	_	_	_	
	PROCCS+	_		PROCCS+D25K	PROCCS+M25K	
	PROLDHG2	-	-	_	PROLDHG2M25K	
	PROPP150G2			_	_	
	PROSDX150G2	-	PROSDX150G2DATK —		_	
Quik Drive System Model Numbers				_	·-	
	PRORFG2	-	_	_	_	
		_		PROSDDD25K	PROSDDM25K	
	PR0300SRFG2	-	_	_	PR0300SRFG2M25K	
		PR0300SG2DC2K	_	PR0300SD25K	PR0300SM25K	
	PROHSD60	-	_	_	-	
		_	-	_	-	
	PR0200SG2	PR0200SG2C2K	_	PR0200SD25K	-	

^{1. *}This information provided by screwdriver motor manufacturers.

^{2.} All Screwdriver Motors may also be purchased separately using the tool model number.

2. All Screwdriver Motors may also be purchased separately using the tool model number.

wdriver Motors Sold in Quik Drive Systems Continued	Screwdriver Motors			
		Thakita.	Makita® 3500 rpm 6.5 amp 107 in/lb. peak torque*	
Properties	Description*	Makita® 4,000 rpm 6 amp 107 in./lb. peak torque*		
		Increased speed for low-torque applications	Increased speed for low-torque applications	
	Quik Drive Model Number	MAF\$4200	MAFS3500	
	Available in These Quik Drive Systems			
	PR0200	-	_	
		_	PR0250G2M35K	
	PRODW	PRODWM40K	-	
	PROCCS+	_	_	
	PROLDH	-	_	
		_	_	
Quik Drive System Model Numbers	PROSDX150	-	_	
		-	_	
	PRORF	-	PRORFG2M35K	
		_	PROSDDM35K	
	PR0300SRF	-	PR0300SRFG2M35K	
		-	PR0300SM35K	
		-	-	
	PROHSD60			
	PROHSD60 PROHSD75	-	-	

This tool is not available in a system, and must be ordered separately.

Image	Description	Features	Tool Model Number		
Thakita	Makita® 6000 rpm 6.0 amps	Maximum speed for drywall applications	MAFS6200		
Di WALT DI WAL	DeWalt® 4,400 rpm	Brushless, cordless screwdriver motor	DCF620D2G2		

- 1. These tools are not available in a system, and must be ordered separately.
- 2. DeWalt®, and Makita® are registered trademarks of their respective companies.

Screwdriver Motor RPM Recommendations

Simpson Strong-Tie offers a large selection of screwdriver motors for Quik Drive auto-feed screw driving systems. It is important to select a motor with rpm specifications that suit the intended application(s) to ensure the best results. See the full selection of screwdriver motors NEED LINK.

Screwdriver Motor RPM Recommendations Per Application

				Proper	ties				
		4,400 rpm Cordless	2,000 rpm Cordless	2,500 rpm	3,500 rpm	4,000 rpm	6,000 rpm	2,000 rpm Adjustable Torque	1,000 – 2,000 rpm 2 Speed
	Subfloor & Sheathing	-	Good	Better	Best	_	_	-	_
		-	Good	Best	Better	_	_		_
Screwdriver Motor Recommendation Per Applications	Drywall	Best	_	Good	Better	Best	Better		—:
		Good	Good	Good	Better	Good	Better	_	-
	Fiber-Cement Siding	-	Good	Best	Good	-	=	=	_
		Best	Good	Best	Better	Good	_	-	_
	Metal Roofing & Siding	-	Good	Best	Better	_	_	_	_
		_	Good	Best	Good	_	_	Good	_
	Steel Decking	-	Good	_	_	_	_	Best	_
		=	Good	Good	_	_	_	Best	_
	Underlayment	_	Good	Best	Better	_	_	_	_
	Truck & Trailer Beds	_	_	Good	_	-	_	-	Best
	Remodeling & General Purpose	-	Good	Best	Better	-	_	-	-

1. Many variables such as the material being fastened, user skill level and weather conditions can affect screwdriver performance for a given application.