

# Technical data sheet

**SIMPSON**

**Strong-Tie**

## ADAPTER

### Adapter for Quik Drive System

An adapter is required to connect any drywall screwdriver motor to a Quik Drive attachment or extension pole.

There are a variety of adapters available to suit most drywall screwdrivers. The table below shows which model adapter is suitable for which particular screwdriver motor.

## Features

### Material

- Aluminum

### Benefits

- Allen key included
- Quick and easy to install
- Suitable for most drywall screwdriver motors

## Applications

### For Use With

- All Quik Drive attachments to connect to screwdriver motor

AL



*Install the adaptor.*



*Insert the mandrel.*

## ADAPTER Adapter for Quik Drive System

## Technical Data

### Adapters

References	Compatible Screwdriver Motor (Corded)	Compatible Screwdriver Motor (Cordless)	Compatible with Extension Pole
ABO1E-RC	Bosch® GSR 6-25, GSR 6-45	Bosch® GSR 10,8V-EC, GSR 18V-EC TE	Yes
ABOE-RC	Wurth® SBR6-E	-	-
AHIE-RC	Hitachi® W8VB, W8VB2, W6VB2, W6VB3, W6VA3, W6VA4, W6V3, W6V4, W6VM	Metabo® SE18LTX25000, SE18LTX4000, SE18LTX6000	Yes
AHT2E-RC	Hilti® SF4000, SD2500, SD5000, SD6000	Hilti® SF4000A, SD5000A	No
AMA9E-RC	*Makita® FS2300, FS2500, FS4000, FS43000, FS6300	*Makita® BFS451, DFS250, DFS251, DFS451, DFS452	Yes
AMAE-RC	*Makita® 6822 - 6824	-	-
AHI1E-RC	-	Hitachi® WH18DL/DM	-
AHTE-RC	Hilti® ST1800, ST2500	Hilti® ST1800-A22	No
DWA7G2	-	DeWalt® DCF620N, DCF621N	No
DWA3G2	-	DeWalt® DCF622	Yes - Modification Required*

\*[For modification tutorial click here](#)

\*[For Makita Screwguns remove Circlips before connecting adapter - for video click here](#)

## ADAPTER Adapter for Quik Drive System

### Installation

#### Installation

- Allen key included
- Quick and easy to install
- Suitable for most drywall screwdriver motors



*Remove screw driver sleeve.*



*Then remove the cap.*



*Install the adaptor.*



*Insert the mandrel.*



*Engage the gun with the mandrel and snap it onto the adapter.*



*Insert the tape screw tip pointed up: your screwdriver is ready!*

