# **Technical data sheet**

#### **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







Install the adaptor.

Insert the mandrel.



# **Technical data sheet**

#### **ADAPTER**

## **Adapter for Quik Drive System**



# **Technical Data**

## Adapters

References	Compatible Screwdriver Motor (Corded)	Compatible Screwdriver Moter (Cordless)	Compatible with Extension Pole
AB01E-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*

<sup>\*</sup>For modification tutorial click here \*For Makita Screwguns remove Circlips before connecting adapter - for video click here

# **Technical data sheet**

#### **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!

