

## Adaptor Fitting Instructions

Please contact your Simpson Strong-Tie Representative for any models not listed.

### Bosch® Screwdriver (ADBG2) GSR model threaded

Unscrew the plastic nose cone to expose the thread on the gearbox housing. Screw the adaptor onto the front of the screwdriver. When using the attachment without the extension there may be a need to reduce the diameter of the zinc washer on the mandrel. The washer needs to pass into the brass housing of the screwdriver to activate the clutch in the power tool. (Note — R is right hand rotation, forward not reverse).

### Bosch® Screwdriver (BOA1G2) GSR model no thread

Remove the plastic nose piece and remove the hex bit holder. Fix the adaptor firmly back so the adaptor is fully back to gearbox housing. Tighten the grub screws. The grub screws need to be tightened evenly (nip screw to tight and then tighten each screw ¼ turn until all are fully locked) so the adaptor stays in alignment to the tool, over tightening one grub screw fully can pull the adaptor out of alignment causing excess wear on system. The Quik Drive attachment is now ready to fit

### Dewalt® Screwdriver (DWAG2)

Unscrew the plastic nose cone on the front of the screwdriver to expose the threaded front of the gear case. Screw the adaptor on until the back of the adaptor is firmly against the gearbox case. The Quik Drive attachment is now ready to fit.

### Hitachi® Screwdriver (HIA1G2)

Unscrew the plastic nose cone to expose the threaded gearbox housing with 2 grooves on either side. Screw the adaptor on and stop 3 turns short of being fully threaded onto the housing. Try the tool to ensure that the depth is correct for the application at hand (understanding that there is depth adjustment in the tool as well). Turn until the grub screws are aligned with the grooves on the side of the screwdriver. Tighten the grub screws and the tool is now set. The Quik Drive attachment is now ready to fit. (Note — R is right hand rotation, forward not reverse)

### Hitachi® Impact Driver (HIA1G2)

Remove rubber protection ring to expose gearbox housing. Align adaptor so grub screws are over the recess running around the housing. The grub screws need to be tightened evenly (nip screw to tight and then tighten each screw ¼ turn until all are fully locked) so the adaptor stays in alignment to the tool. To fit mandrel, use small screw driver to push sleeve forward for mandrel to fit into hex drive. The Quik Drive attachment is now ready to fit.

### Makita® Screwdriver (MAAG2)

Unscrew the plastic nose cone on the front of the screwdriver to expose the threaded front of the gear case. Screw the adaptor on until the back of the adaptor is firmly against the gearbox case. The Quik Drive attachment is now ready to fit.

### Makita® Screwdriver (MAA6807G2)

Remove depth sensitive nose piece and black retaining clip. Fit adaptor to locate firmly against the gear box housing. Rotate to lock into position. The grub screws need to be tightened evenly (nip screw to tight and then tighten each screw ¼ turn until all are fully locked) so the adaptor stays in alignment to the tool. The Quik Drive attachment is now ready to fit.

### Makita® Screwdriver (ADM27G2AU)

Unscrew knurled front nose piece. Screw adaptor fully onto front of screwdriver and tighten grub screw. The Quik Drive attachment is now ready to fit. Make sure that tension clutch is set to highest torque.

### Makita® Screwdriver (MAA3G2)

Remove plastic nose cone. Remove the zinc yellow clip and the black circlip. Put the adaptor on the tool to with the screw lug at 3 or 9 o'clock and pull hard back, rotate the adaptor to 6 or 12 o'clock, you will feel the adaptor fitted to the tool not being able to pull forward. Finish by tightening cap screw locking adaptor to tool. The Quik Drive attachment is now ready to fit.

### Makita® Collated Screwdriver (ADM31DG2)

Remove collated feed system and long screwdriver bit. Fit adaptor right back over steel shaft against body housing. The grub screws need to be tightened evenly (nip screw to tight and then tighten each screw ¼ turn until all are fully locked) so the adaptor stays in alignment to the tool. For PRO200 Insert mandrel by pushing sleeve back and then put feeder onto adaptor. For pole installation connect extension pole as normal for any adaptor.

### Milwaukee® Screwdriver (MIA1G2)

Pull the plastic nose cone off the front to expose the cast steel section of the screwdriver. Slide the adaptor over the front of the nose and set back as far as possible. Fit the adaptor onto the screwdriver by tightening the 3 grub screws onto the nose of the screwdriver. The grub screws need to be tightened evenly so the adaptor stays in alignment to the tool, over tightening one grub screw fully can pull the adaptor out of alignment causing excess wear on system The Quik Drive attachment is now ready to fit.

## Adaptor Fitting Instructions

### Set Screw Tightening Pattern

For best results:

Follow tightening pattern so adaptor stays in alignment with tool.  
Tighten ¼ turn until all are fully locked.  
Do not overtighten screws.

### BOSCH® GSR6-25TE

**BOA1G2**  
[105368]

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Align flat and set screws

### HITACHI® W6V3, W6VA3, W6VB3, W8VB2, W8V3

**HIAG2**  
[201110]

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Align flat and set screws

### MAKITA® FS2500, FS2300, FS6300

**MAA3G2**  
[201143]

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Remove leaf spring and ring spring

Insert and ¼ turn

### MAKITA® 6805, 6827, FS2700

**ADM27G2AU**  
[150915]

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Adjust fastening torque to max

### MILWAUKEE® DWSE-4000-Q, TKSE-2500-Q

**MIAG2**  
[105597]

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