

OxRock

FEATURES & BENEFITS

Convert your **Makita 18V 450g** battery grease gun from the outdated 450g pull top cartridges and into the modern **500g KAJO screw thread cartridges**.

Setup instructions included inside.



INSTRUCTIONAL
VIDEO

FASTER, CLEANER & MORE EFFICIENT GREASING



For more information and instructions
visit www.oxrock.com.au

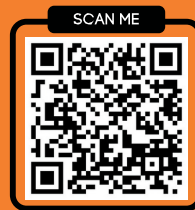


CAUTION: Over-tightening can
damage your gun. Handle with
care. Damage can be caused
to adapter if dropped.



OxRock

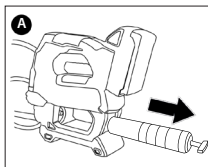
MAKITA 18V 450g ADAPTER



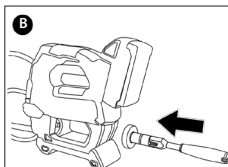
INSTRUCTIONAL
VIDEO

BATTERY GREASE GUN PRIMING INSTRUCTIONS

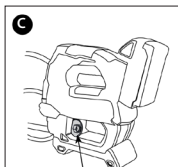
STEP 1 PREPARE THE GUN



Remove the metal plunger and ensure the black seal inside the gun is clean.

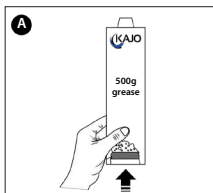


Insert the OxRock adapter using a 24mm socket and torque to 25Nm.

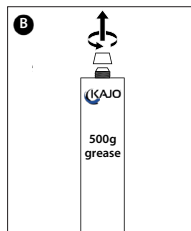


The adapter will remain as a fixture within the gun.

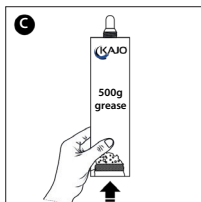
STEP 2 PREPARE THE KAJO GREASE CARTRIDGE



Use a new grease cartridge for priming. With the cap on, push up plunger until resistance is felt.

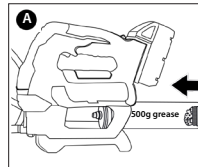


Remove the cap.

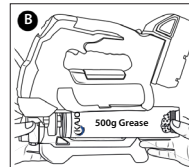


Push the plunger until 5 - 10ml of grease exits the cartridge.

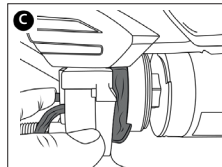
STEP 3 PRIME THE GUN



Insert KAJO Cartridge into the gun and screw until resistance is felt. (Don't over tighten).



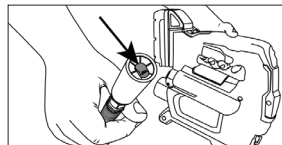
Push the plunger again to allow grease to enter the grease chamber.



Continue pushing the plunger and simultaneously press the bleeder button to release any air inside the chamber. Repeat until steady flow of grease exits the gun.

READY FOR GREASING!

Top Tip: Repeat **Step 2** when changing grease cartridges.



Troubleshooting: If intermittent air occurs

1. Ensure adapter & cartridge are fully tightened.
2. Ensure cartridge plunger is fully pushed up.
3. If issue still persists, repeat priming process.

OxRock



OxRock

FEATURES & BENEFITS

Convert your **Milwaukee M18 450g** battery grease gun from the outdated 450g pull top cartridges and into the modern **500g KAJO screw thread cartridges**.

Setup instructions included inside.

This adapter is also compatible with the **AEG** and **Metabo 18V** guns.

FASTER, CLEANER & MORE EFFICIENT GREASING



For more information and instructions
visit www.oxrock.com.au



CAUTION: Over-tightening can damage your gun. Handle with care. Damage can be caused to adapter if dropped.



INSTRUCTIONAL
VIDEO



OxRock

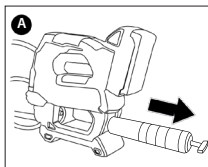
MILWAUKEE M18 450g ADAPTER



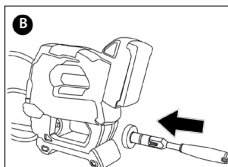
INSTRUCTIONAL
VIDEO

BATTERY GREASE GUN PRIMING INSTRUCTIONS

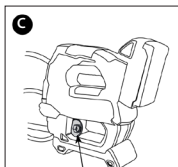
STEP 1 PREPARE THE GUN



Remove the metal plunger and ensure the black seal inside the gun is clean.

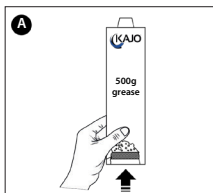


Insert the OxRock adapter using a 24mm socket and torque to 25Nm.

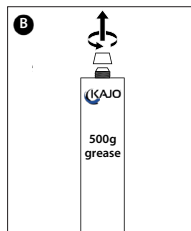


The adapter will remain as a fixture within the gun.

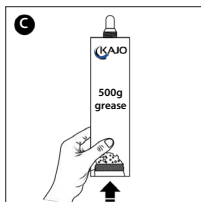
STEP 2 PREPARE THE KAJO GREASE CARTRIDGE



Use a new grease cartridge for priming. With the cap on, push up plunger until resistance is felt.

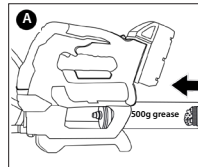


Remove the cap.

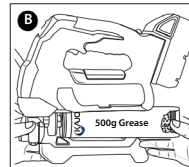


Push the plunger until 5 - 10ml of grease exits the cartridge.

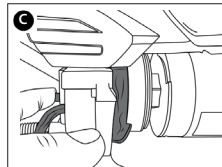
STEP 3 PRIME THE GUN



Insert KAJO Cartridge into the gun and screw until resistance is felt. (Don't over tighten).



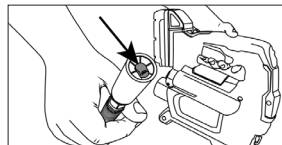
Push the plunger again to allow grease to enter the grease chamber.



Continue pushing the plunger and simultaneously press the bleeder button to release any air inside the chamber. Repeat until steady flow of grease exits the gun.

READY FOR GREASING!

Top Tip: Repeat **Step 2** when changing grease cartridges.



Troubleshooting: If intermittent air occurs

1. Ensure adapter & cartridge are fully tightened.
2. Ensure cartridge plunger is fully pushed up.
3. If issue still persists, repeat priming process.

OxRock



OxRock

FEATURES & BENEFITS

Convert your **Macnaught 18V 450g Powergun** battery grease gun from the outdated 450g pull top cartridges and into the modern **500g KAJO screw thread cartridges**.

Setup instructions included inside.



INSTRUCTIONAL
VIDEO

FASTER, CLEANER & MORE EFFICIENT GREASING



For more information and instructions
visit www.oxrock.com.au



CAUTION: Over-tightening can damage your gun. Handle with care. Damage can be caused to adapter if dropped.



OxRock

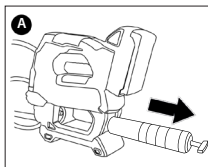
MACNAUGHT 18V 450g POWERGUN ADAPTER



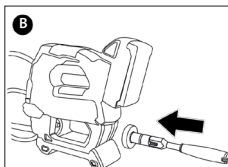
INSTRUCTIONAL
VIDEO

BATTERY GREASE GUN PRIMING INSTRUCTIONS

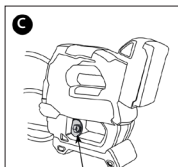
STEP 1 PREPARE THE GUN



Remove the metal plunger and ensure the black seal inside the gun is clean.

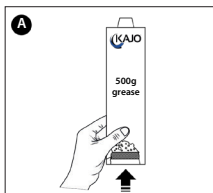


Insert the OxRock adapter using a 24mm socket and torque to 25Nm.

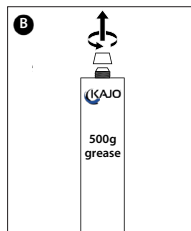


The adapter will remain as a fixture within the gun.

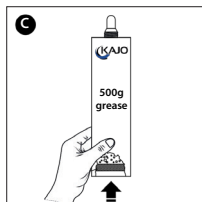
STEP 2 PREPARE THE KAJO GREASE CARTRIDGE



Use a new grease cartridge for priming. With the cap on, push up plunger until resistance is felt.

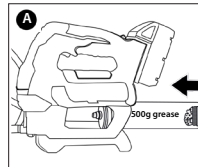


Remove the cap.

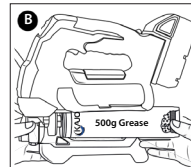


Push the plunger until 5 - 10ml of grease exits the cartridge.

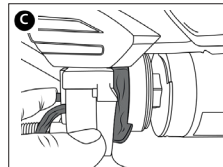
STEP 3 PRIME THE GUN



Insert KAJO Cartridge into the gun and screw until resistance is felt. (Don't over tighten).



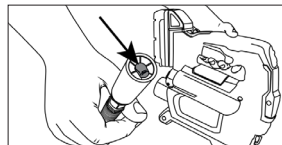
Push the plunger again to allow grease to enter the grease chamber.



Continue pushing the plunger and simultaneously press the bleeder button to release any air inside the chamber. Repeat until steady flow of grease exits the gun.

READY FOR GREASING!

Top Tip: Repeat **Step 2** when changing grease cartridges.



Troubleshooting: If intermittent air occurs

1. Ensure adapter & cartridge are fully tightened.
2. Ensure cartridge plunger is fully pushed up.
3. If issue still persists, repeat priming process.

OxRock



OxRock

FEATURES & BENEFITS

Convert your **Dewalt 18V 450g** battery grease gun from the outdated 450g pull top cartridges and into the modern **500g KAJO screw thread cartridges**.

Setup instructions included inside.



FASTER, CLEANER & MORE EFFICIENT GREASING



For more information and instructions
visit www.oxrock.com.au



CAUTION: Over-tightening can damage your gun. Handle with care. Damage can be caused to adapter if dropped.



OxRock

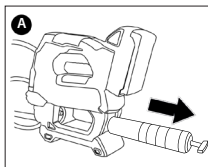
DEWALT 18V 450g ADAPTER



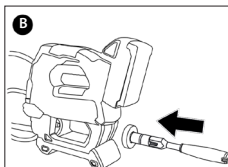
INSTRUCTIONAL
VIDEO

BATTERY GREASE GUN PRIMING INSTRUCTIONS

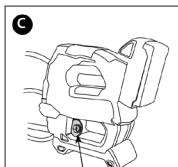
STEP 1 PREPARE THE GUN



Remove the metal plunger and ensure the black seal inside the gun is clean.

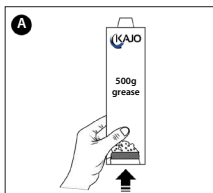


Insert the OxRock adapter using a 24mm socket and torque to 25Nm.

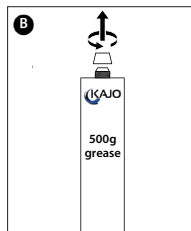


The adapter will remain as a fixture within the gun.

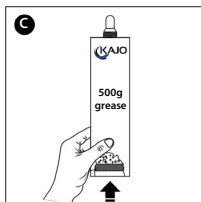
STEP 2 PREPARE THE KAJO GREASE CARTRIDGE



Use a new grease cartridge for priming. With the cap on, push up plunger until resistance is felt.

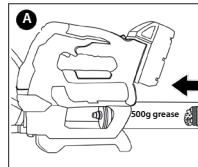


Remove the cap.

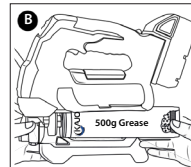


Push the plunger until 5 - 10ml of grease exits the cartridge.

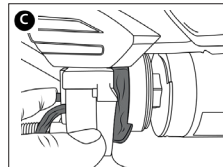
STEP 3 PRIME THE GUN



Insert KAJO Cartridge into the gun and screw until resistance is felt. (Don't over tighten).



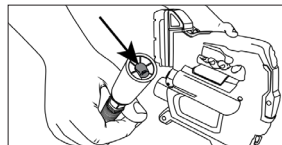
Push the plunger again to allow grease to enter the grease chamber.



Continue pushing the plunger and simultaneously press the bleeder button to release any air inside the chamber. Repeat until steady flow of grease exits the gun.

READY FOR GREASING!

Top Tip: Repeat **Step 2** when changing grease cartridges.



Troubleshooting: If intermittent air occurs

1. Ensure adapter & cartridge are fully tightened.
2. Ensure cartridge plunger is fully pushed up.
3. If issue still persists, repeat priming process.

OxRock

