INSTALLATION INSTRUCTIONS

DIAMOND WHEEL WEIGHTS MOUNTING TOOLS INSTRUCTION

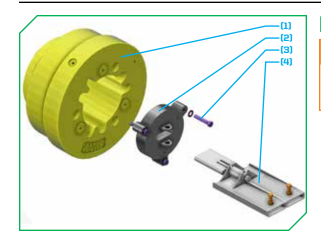
DOC #15-2082

WARRANTY + SERVICE 888.960.0364 **PARTS** 888.960.0361



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WHEEL WEIGHT MOUNT TOOLS INSTRUCTION

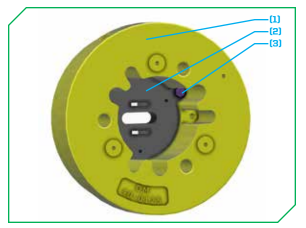


FORK TOOL WITH INSERT

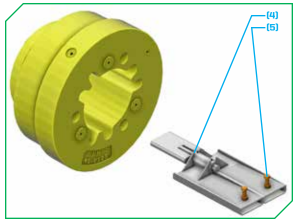
WARNING

Wheel weights are heavy and can cause severe injury or death. Use appropriate safety practices to avoid injury.

 Place the insert tool₍₂₎ (part #24-0444) into the wheel weight₍₁₎ and slide it in until it is fully seated.



- Secure the insert tool₍₂₎ to the wheel weight₍₁₎ with the supplied hardware₍₃₎.
 - Hardware₍₃₎ consists of (3) bolts (part #11-2130) and (3) flat washers (part #11-0070).
- Slide the forks of your forklift together in the center of their adjustment.



(1) (2) (6) (4)

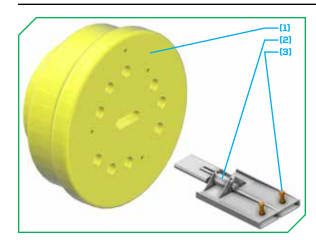
- Slide the fork tool₍₄₎ (part #24-0118) onto the forklift forks until fully seated.
 - Secure the fork tool₍₄₎ in place by tightening down the tension bolts₍₅₎.
- Drive the fork tool's₍₄₎ front spade into the slot in the center of the insert tool₍₂₎, and lift the wheel weight₍₁₎ / insert tool₍₂₎ assembly off of the ground.
- Center the wheel weight₍₁₎ on the rim, and secure it in place with its supplied hardware at the (3) mounting locations₍₆₎ provided on the wheel weight₍₁₎.
 - NOTE: The fork $tool_{(4)}$ allows the wheel weight₍₁₎ to be rotated for easier installation.
 - Torque the hardware securing the wheel weight₍₁₎ to the rim to the specified torque values in your parts book or operator's manual.
- Back the fork $tool_{(4)}$ out of the insert $tool_{(2)}$, and remove the insert $tool_{(2)}$ with its hardware₍₃₎ from the wheel weight₍₁₎.
 - NOTE: This process may be repeated for additional / subsequent wheel weights_m.

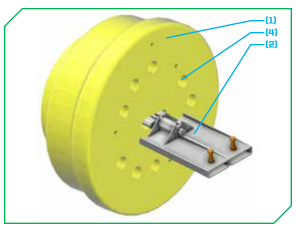
WARNING

Failure to center and secure wheel weight(s) to the rim will result in failure and extreme damage.

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WHEEL WEIGHT MOUNT TOOLS INSTRUCTION





FORK TOOL ONLY

WARNING

Wheel weights are heavy and can cause severe injury or death. Use appropriate safety practices to avoid injury.

- Slide the forks of your forklift together in the center of their adjustment.
- Slide the fork tool₍₂₎ (part #24-0118) onto the forklift forks until fully seated.
 - Secure the fork tool₍₂₎ in place by tightening down the tension bolts₍₃₎.
- Drive the fork tool's₍₂₎ front spade into the slot in the center of the wheel weight₍₁₎ and lift it off of the ground.
- Center the wheel weight₍₁₎ on the rim, and secure it in place with
 its supplied hardware at the mounting locations₍₄₎ provided on the
 wheel weight₍₁₎ that match the hole pattern on your rim.
 - NOTE: The fork $tool_{(4)}$ allows the wheel weight to be rotated for easier installation.
 - Torque the hardware securing the wheel weight₍₁₎ to the rim to the specified torque values in your parts book or operator's manual.
- Back the fork tool₍₄₎ out of the wheel weight₍₁₎.
 - NOTE: This process may be repeated for additional / subsequent wheel weights_m.

MARNING

Failure to center and secure wheel weight(s) to the rim will result in failure and extreme damage.