RealWheels Corporation

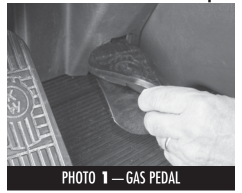


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INSTALLATION OF KENWORTH BILLET PEDALS **RW235-6-KW AND RW235-6BP-KW** KENWORTH T440, T470 (2007 – 2013) and T700, T800, W900 (2007 – Current)

VERY IMPORTANT!

Read And Understand These Steps Before Installation.



Starting with the gas pedal, pull the bottom edge of the rubber overlay away from the metal base and completely remove rubber pad.



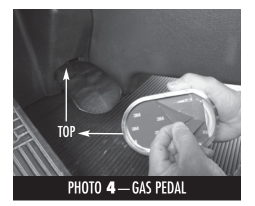
Clean the exposed metal of the gas pedal thoroughly with Windex and a clean cloth.

TOOLS NEEDED

Flat Head Screwdriver, 3/8" Socket and Wrench



Squeeze the enclosed primer stick to get the primer flowing onto the brush end. Then coat the face of the the exposed metal of the gas pedal. Note: Do not touch the primed areas after they have been primed.



Peel off the backing of the double sided tape on the back of the billet gas pedal. **Important:** Note the top of the billet gas pedal for positioning in next step.



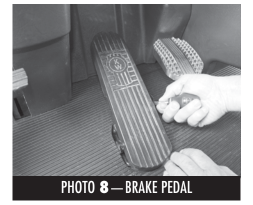
Correctly position and place billet gas pedal onto metal pedal. **Important:** Ensure that the metal base pedal is completely positioned into the recessed area in the back of the Billet Gas Pedal.



Once fully seated, press and hold for five seconds.



Using a flat head screw driver, pop out the plastic retaining pin on the left side of the brake pedal.

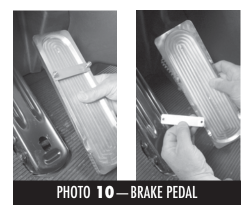


Then pop out the plastic retaining pin on the right side of the brake pedal.



Pull the bottom edge of the rubber overlay away from the metal base. Using your fingers, slide and loosen the rubber overlay until it comes completely off.

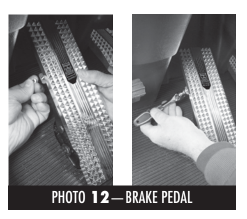
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The Billet Brake Pedal has a recessed recessed pocket with a radius shape to match the metal brake pedal and a loosely attached cross-bracket. Temporarily remove the cross-bracket.



Position the Billet Brake Pedal over the metal base pedal. Reattach the cross-bracket **behind** the metal base pedal and through the threaded posts of the billet brake pedal.



Important: Ensure that the metal base pedal is completely positioned into the recessed area in the back of the Billet Brake Pedal. Hand thread the two nuts back onto the post and using a 3/8" socket and wrench, securely tighten the two nuts onto the cross-bracket.



Pull the bottom edge of the rubber overlay away from the metal base and completely remove rubber pad.



Clean the exposed metal of the clutch pedal thoroughly with Windex and a clean cloth.



Squeeze the enclosed primer stick to get the primer flowing onto the brush end. Then coat the face of the the exposed metal of the clutch pedal. Note: Do not touch the primed areas after they have been primed.



Peel off the backing of the double sided tape on the back of the billet clutch pedal.



Correctly position and place billet clutch pedal onto metal pedal. **Important:** Make sure that the notched portion on the side of the billet clutch pedal aligns with the notch of the metal clutch pedal. Also ensure that the metal base pedal is completely positioned into the recessed area in the back of the Billet Clutch Pedal.



Once fully seated, press and hold for five seconds.

Important: Before driving the vehicle, double check that all pedals are properly and securely installed. Test pedal action and movement to ensure that they function normally. You are now finished.