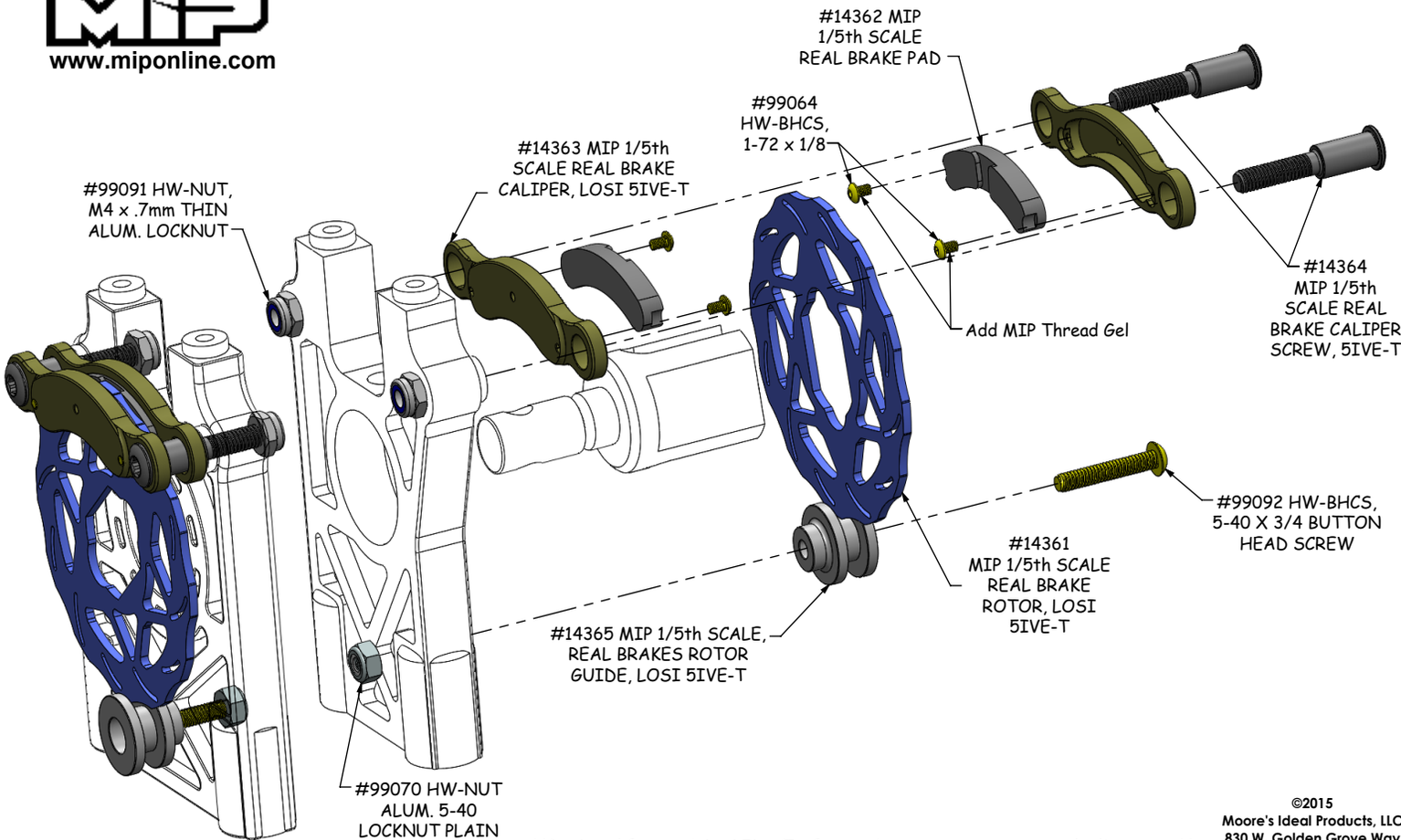
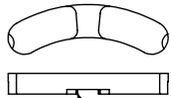


#14360 MIP 1/5th SCALE REAL BRAKE KITS, LOSI 5IVE-T



Designed for stock Losi 5ive-T, aftermarket components may need adjustment.

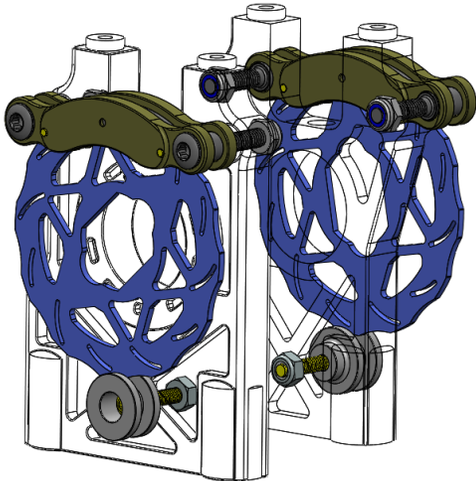
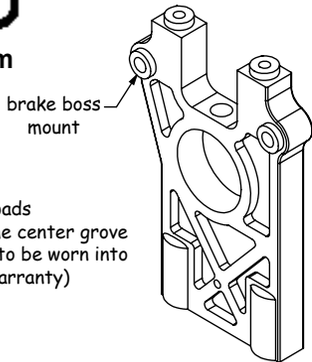
#14360 MIP 1/5th SCALE, REAL BRAKES KIT, LOSI 5IVE-T



Replace brake pads when they wear down to the center groove (Do not allow brake pads to be worn into calipers- Voids all warranty)



Using a brake pad screw through the back of the caliper assist in removing brake pads from calipers



1. Remove center diff mount assembly and stock brake assembly from vehicle. (Diff does not need to be disassembled for brake kit installation.)

2. After center diff mounts are separated, punch holes in included template where indicated. Place template over diff mount brake bosses and hold template in place with included MIP Caliper Screws (For best results, tighten Caliper Screws down on template completely).

3. Using the template as a guide, mark the hole location and drill the rotor guide hole with the included 3/32" high speed drill bit. (Note: Pre-drilling the hole with a smaller drill bit will help prevent the drill from moving. The drilled hole should be on the rib of the mount, to the left or right of rib intersection as shown on template.)

4. Attach MIP Brake Pads to MIP Calipers using 1-72 x 1/8" Button Head Screws. Coat no more than two (2) threads with MIP Thread Gel on to the screws.

5. Install Brake Calipers using MIP Caliper Screws as shown on the front page. Secure MIP Caliper Screws with supplied M4x.7 Aluminum Locknuts.

6. Screw Brake Rotor Guide in with the included 5-40 x 3/4" Button Head Screw, securing the screw with a 5-40 Locknut.

7. Slide the Rotor between the two pads and Rotor Guide before installing the diff back into the mount. Finish reassembly of the diff mounts and place back into vehicle.

!WARNING!: Do not allow brakes to drag on the rotor when accelerating, this will cause premature failure and void warranty

©2015

Moore's Ideal Products, LLC
830 W. Golden Grove Way
Covina, CA 91722