

## N Scale Dofasco Truck Instruction Sheet

1. Loosen the screws to allow the trucks to drop out of the Atlas frame.
2. Remove any little strings from the plastic parts, using a sharp new hobby knife. These are little remnants of the 3d printing process, and not defects in the parts.
3. Remove the flashing from the resin parts. Countersink the axle end recesses slightly with a 1/16 drill bit.
4. Remove the gears from the Atlas trucks, and clip them into the new gearboxes.
5. Cut the Atlas pickups so they will fit into the recesses on the back of the side frames. Also file down the protruding boss.
6. There is a small groove where you could solder a wire to join the parts of the pickup, to maintain 12 wheel pickup, this is advanced and I find it doesn't make that much difference. Make sure the pickups are completely seated into the recesses, then glue them in place.
7. Paint the side frame/pickup assemblies, then glue them to the gearboxes.
8. To install the truck into the frame, loosen the screws holding the frame halves together, slip in the truck, then re-tighten the screws,

