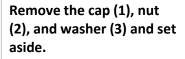
Assembly Instructions for Pantograph Adapter Kit SP30260002





This is a universal compact drive kit, configured to operate a radial arm, up to 30" (750mm) in length.



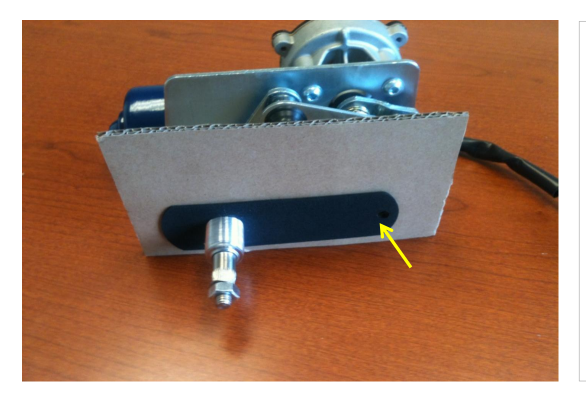




This the (7) piece pantograph adapter kit, SP30260002



Assuming that the cardboard is the metal skin of the cab, pass the pivot shaft through the large hole from the inside of the cab. Position the mounting hole of the motor bracket with the hole in cab.



Slide the GS01550001 gasket into position, as shown. This gasket provides a snug fit between the adapter and the cab. Align the M6 hole carefully.



Slide the SP20260002 slave pivot adapter into position, over the gasket, as shown, taking care to align the 6mm hole on the adapter with the corresponding hole in the adapter, and the corresponding hole on the baracket.

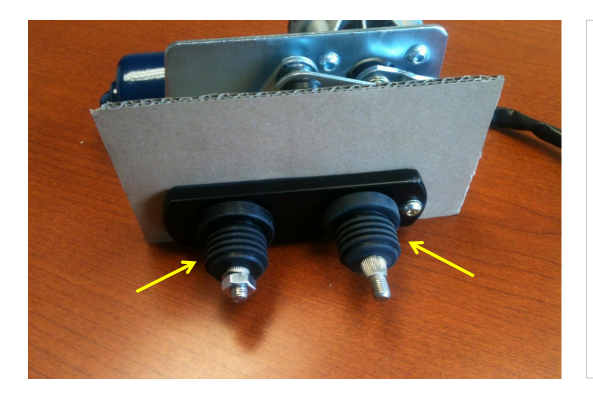


Re-attach the 20mm washer and 20mm nut that was removed from the original compact drive assembly. Do not tighten at this point.



Install the WA10655001 lock washer on the 106801 bolt, and thread it through the adapter plate, the gasket, and into the motor bracket.

When tightened, go back and tighten the M20 nut on the left side of the plate.



Push the two CA01127001 caps into place.



Install the WA40805001 wavy washer, and NT00800001 M8 nut onto the slave pivot.