

INSTALLATION INSTRUCTIONS

Product

7170-0125 KITS

Work Truck Console w/ File Box Kits

Revision

Rev.C

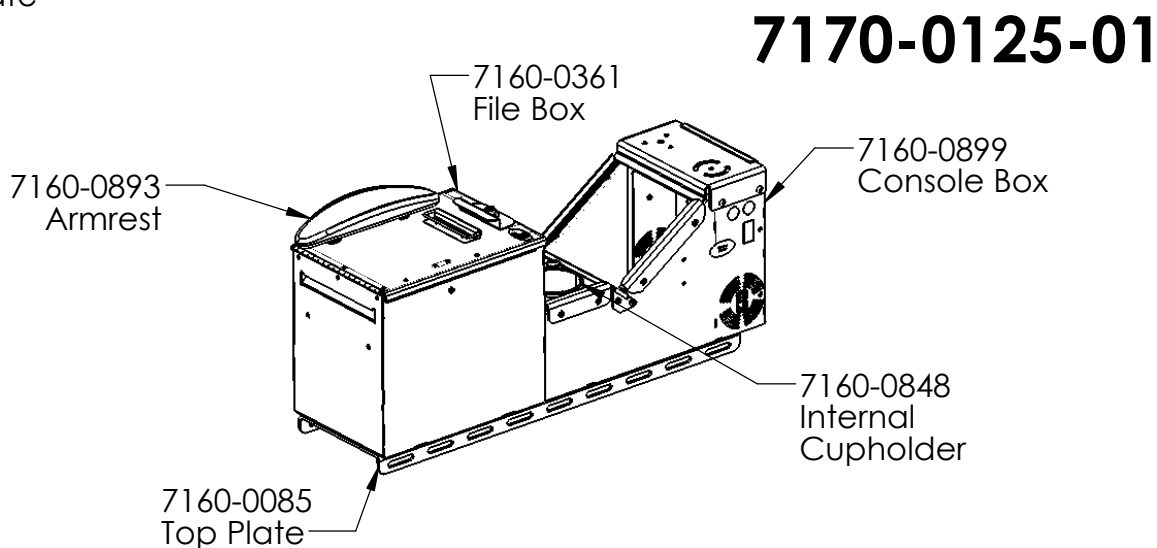
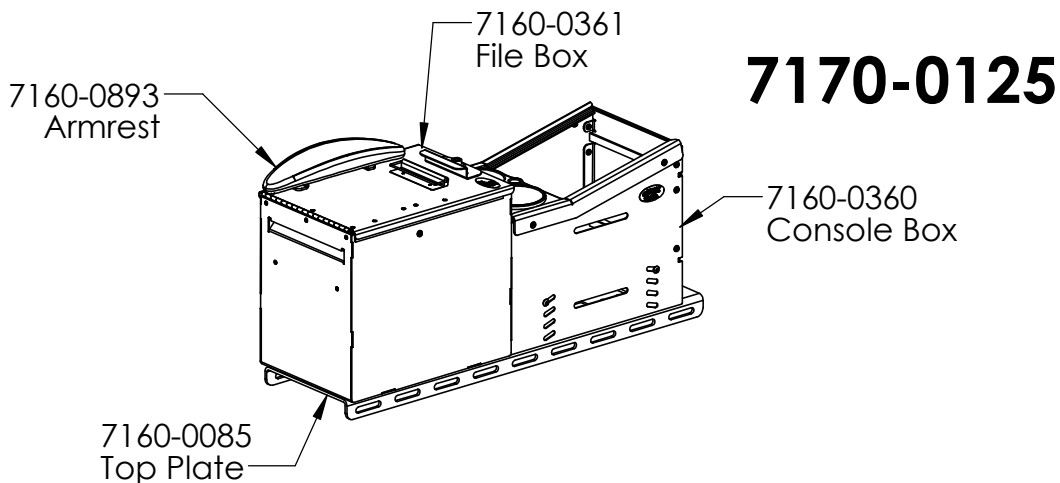
Form

INST-587

Printing Spec: PS-001

The Work Truck Console w/ File Box Kits, provide lockable storage for files and equipment. A cup holder, radios and control heads can be mounted in the Console box.

The units are typically installed between the driver and passenger seats with Console Box installed toward the front of the vehicle.



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If you need assistance or have questions, call Gamber-Johnson at 1-800-456-6868



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There are two ways to install and attach the Console and File Box Kits to the vehicle floor. The first requires drilling holes into the vehicle floor, the second uses the existing seat bolts:

#1 - The Console and File boxes can be attached directly to the vehicle floor. Mounting holes are provided in the bottom of each. (Customer to supply necessary hardware).

The height and angle of the Console Box can be adjusted if needed, to allow 2.4" of vertical adjustment or to compensate for an uneven vehicle floor, by removing the (4) .25-20 x .50 Button Head Screws from the sides of the Console Box, repositioning the slots on the Console Box with the threaded inserts on the Console Base and reinstalling the Button Head Screws.

Position the Workstation in vehicle.
Depending on vehicle used and desired location, a center console or seat section may need to be removed.

Check that the location chosen does not interfere with the proper operation of or cause damage to - wiring, fuel or hydraulic lines, the exhaust system or drive train components and vehicle controls like gear shift lever, airbag sensors or airbag deployment zone.

Using the Console and File Box as templates, mark the mounting hole location on the vehicle floor.

Drill mounting holes thru vehicle floor.

.25-20 grade 5 bolts, flat washers, lock washers and hex nuts are recommended.

#2 - If drilling into the vehicle floor is not possible, the Console and File Box may also be attached to a Gamber-Johnson MCS Long or Short Top Plate & Vehicle Specific Leg kit.

Check with Gamber-Johnson if a Vehicle Leg kit and Top Plate are available for your application.

Leg kits are typically installed by removing one or two of the bolts securing the driver and passenger seats, inserting leg kit between seat bracket and vehicle floor, reinstalling the seat bolts.

Specific instructions are supplied with each leg kit.

The Console and File Box are then bolted to the Top Plate using .25-20 x 1.00 Carriage Bolts, .25 Lock Washers, .25-20 Hex Nuts.

Install the control heads, accessories and blank panels into the console box.
Assemble faceplates to control heads as described in instruction sheet INST-3. (see page 4)

Electrically connect the equipment at this time, allowing extra wire length for servicing the equipment.

The Vertical Surface Mount is attached to the end of the File Box.

(4) .25-20 x .75 Carriage Bolts are inserted from the inside of the File Box and (4) Flat Washers and (4) Nylok Nuts installed on the outside.

The Armrest or Armrest Printer is inserted and secured in position by tightening the 3/8 bolt.