CAB INSTALLATION INSTRUCTIONS
JOHN DEERE 3000 SERIES (4200/4300/4400)
(4210/4310/4410) & (3120/3320/3520/3720)
HARD SIDED CAB ENCLOSURE (p/n 1JD3520AS)
SOFT SIDED CAB ENCLOSURE (p/n 1JD3520SS)

The contents of this envelope are the property of the owner.
Be sure to leave with the owner when installation is complete.

NOTE: hard sided cab shown with the following optional accessories: work lights and strobe light.

WARNING This Curtis Cab is designed and manufactured for use only as reasonable weather protection. This cab is not applicable. Nor should the cab be considered as protection against rollover, collision or other accidents that may result. This cab is NOT a R.O.P.S. cab. Extreme care should be taken when operating and by qualified, experienced operators only.

WARNING Exposure to Carbon Monoxide can cause illness, serious injury or death. Never operate vehicle if suspicion of Carbon Monoxide. Inspect exhaust system for leaks monthly. Leaks can result from loose connections, corrosion, cracks or other damage to the exhaust manifold. If leaks are found, repair or replace exhaust system. Do not use vehicle until repair or replacement is complete.

NOTICE Curtis Cabs, blades and general accessories add additional weight to the base vehicle. All Curtis accessory weights are listed in product brochures. Deduct the accessories total weight from the vehicles rated capacity and never exceed the vehicles rated capacity including driver and passenger.

NOTE: hard sided cab shown with the following optional accessories: work lights and strobe light.
Curtis Cabs feature an assembly of parts designed for your vehicle which require adjustment and alignment of components to accommodate vehicle variations and provide proper weather protection. For accurate installation, proper operation, and years of satisfaction, please read and understand the installation instructions.

From all of us at Curtis, we thank you for choosing our product.

**CAB INSTALLATION**

**BEFORE YOU START**

**HELPFUL REMINDERS:**

A. Leave all bolts loose for later adjustment unless otherwise specified.
B. Read and understand all instructions before beginning.
C. Plastic washers have been supplied to provide a weather seal around all exterior fasteners. The plastic washer should be installed under each bolt head directly against the outside cab surface. Care should be taken not to over tighten the fasteners and damage the plastic washer. Also use metal washers as required.
D. Apply a clear silicone sealant to seal any minor gaps that may occur due to vehicle variances. For example, windshield cowl to unitized frames.

**TOOLS REQUIRED:**

- 7/16 IN. SOCKET
- 15 MM SOCKET
- 3/16 INCH ALLEN DRIVE 3/8 DRIVE
- 3/8 IN. ELECTRIC HAND DRILL
- 15 MM. OPEN END WRENCH
- 1/2 IN. OPEN END WRENCH
- 7/16 IN. OPEN END WRENCH
- NO. 2 MEDIUM PHILLIPS HEAD SCREWDRIVER
- 3/8 DRIVE RATCHET
- 3/8 IN. DRILL BIT

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1. VEHICLE PREP.

1.1 Remove grab handles (see fig. 1.1).
1.2 Remove, and save, the rear bolt and nut in each floorboard, as well as the three (3) plastic pins holding the floor mat down (see fig. 1.1).
1.3 Remove, and save, the long bolts attaching the fender to the roll bar on each side. See fig. 2.3 for bolt locations.
1.4 Tip driver’s seat forward.

2. REAR PANEL ASSEMBLY

2.1 Pre-assemble lower rear panel, rear legs, and rear window support using a total of six (6) 3/4” long button head screws. (Note: the soft side version does not have a rear window support). See fig. 2.1 for the all steel pre-assembly. To attach the rear window support, use four 3/4” long button head screws, steel washers, and nylon washers. To attach the lower rear panel, use two 3/4” button head screws, steel washers, and nylon washers.

2.2 With assistance, and from the side of the tractor, place the pre-assembled unit behind the seat and in between the roll bar uprights. (Make sure the rubber seal that will rest on top of the fenders is facing outwards.) Secure the top of each rear leg to the roll bar using a roll bar bracket, 5/16” x 1” long carriage bolts, steel washers, and locknuts. See fig. 2.2. (Note: the rounded heads of the carriage bolts must be toward the inside of the roll bar.)

2.3 Secure the lower rear panel to the roll bar using the two bolts previously removed in VEHICLE PREP. step 1.3. (See fig. 2.3.)
3. FRONT COWL

3.1 For model 42/43/4410, pre-assemble the cowl and the cowl insert using a total of four bolts (5/16-18 x 3/4” long), eight steel washers, four nylon washers, and four locknuts. Note: fig. 3.1 shows the cowl insert and which four holes to bolt up initially (bolt location “A”). Bolt the cowl insert to the inside surface of the cowl. Note: the cowl insert and the associated hardware is only required on model 42/43/4410 vehicles.

3.2 Next, bolt the front legs onto the inside surface of the cowl insert so that the cowl insert becomes sandwiched between the cowl and the front legs (bolt location “B”). Attach the front legs using a total of two bolts (5/16-18 x 3/4” long), four steel washers, two nylon washers, and two locknuts. Install 1” bulb rubber (approximately 52”) along the sheet metal edges as shown in fig. 3.2. Trim any extra bulb rubber.

3.3 For all 20 series models (example: 3120, etc.), pre-assemble the cowl and front legs (as shown in fig. 3.2) by fastening together at the inside hole only, using two 5/16” x 3/4” long button head screws, steel washers, nylon washers, and locknuts. Locknuts to be on the inside surface of the cowl assembly. Install 1” bulb rubber (approximately 52”) along the sheet metal edges as shown in fig. 3.2. Trim any extra bulb rubber. Note: the cowl insert (shown in fig. 3.1) and the associated hardware is only required on model 42/43/4410 vehicles.

3.4 Place cowl assembly onto tractor (as shown in fig. 3.3) with the flap of bulb rubber extended inward towards the passenger’s compartment.

Fig. 3.1 4510 front cowl insert

Fig. 3.2 20 series front cowl assembly (outside surface shown)

Fig. 3.3 front cowl installed (20 series shown)
4. **SIDE FRAMES**

4.1 Remove doors from side frames (for easier handling) by unlatching and sliding up and off the hinge pins.

4.2 Install left and right side frames to vehicle as shown in fig. 4.2. The bottom of the side frame is to be on top of the floorboard, but under the mat and the bottom flange of the front cowl assembly. Push the side frame back and reinstall the floorboard bolt and nut that was removed in VEHICLE PREP. step 1.2. The bolt is to pass through the bottom of the side frame and the floorboard.

4.3 Starting at the bottom bolt hole, attach frames to rear legs using 5/16 x 3/4" long button head screws, steel washers, and nylon washers. **NOTE:** On 3000 series tractors, the mount in the fender for the grab handle will cause the top of the frame to tip in. After installing the bottom bolt, the top of the frame can be easily pulled into place and the top bolt installed.

4.4 Install the front cowl to the side frames using 5/16 x 3/4" long button head screws, steel washers, and nylon washers.

5. **FRONT WINDSHIELD SUPPORT**

5.1 Install the front windshield support to the side frames with the bent flange down. Install only the bottom two 5/16 x 3/4" long button head screws, steel washers, nylon washers, and locknuts. (see fig. 5.1) (Note: the top holes will get fasteners once the roof is installed.)

6. **WINDSHIELD**

6.1 With assistance, install the windshield to the windshield support (see fig. 6.1). Use four 5/16 x 1 3/4" long flat head screws and 3/4" thick plastic spacer blocks (placed between the plastic hinge and the windshield support as shown in fig. 6.1.1). Do not tighten.

6.2 To install windshield bottom latches into the cowl brackets, open windshield slightly. Grasp and squeeze the spring-loaded tabs and cradle latches into cowl brackets, aligning tab bosses with their respective mounting holes.

6.3 To close, grasp the windshield bottom edge and lift slightly while pushing closed. Fully close latches. Align sides of windshield with side frames and tighten hinges. **Hinges are plastic components. Do not over tighten. Torque to 7 FT./LBS. MAX.**

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![Side Frames](image1.png)

![Fig. 4.2 Install Side Frames](image2.png)

![only these two holes](image3.png)

![Fig. 5.1 Install Front Windshield Support](image4.png)

![Fig. 6.1 Install Windshield](image5.png)

![3/4" thick spacer](image6.png)

![Fig. 6.1.1 Install Spacer Block](image7.png)
7. ROOF

7.1 With assistance, install roof as shown using 5/16 x 3/4” long button head screws, plastic washers, steel washers, and locknuts in all holes except the two front corners and the middle ones on the left and right sides (these two middle bolts do not require locknuts). Use 1” long bolts on the 2 front corners (see fig. 7.1).

8. REAR WINDOW (hard side only)

8.1 See fig. 8.1. Install two (2) ball studs to the inner curved surface of the window (Note: the Philips head portion of the screw is to be on the outside of the window.) The base of the ball stud goes against the inner surface of the window, with the boss sitting inside the window hole. Next, the plastic countersunk washer goes on the outside window surface. Bolt these components together, making sure that the ball portion of the ball stud is facing the outside edge of the window as shown in fig. 8.1.1 (so that the gas shocks will be as close to the edge of the window as possible.)
8. **REAR WINDOW (continued)**

8.2 Install rear window using same procedure as windshield. Once aligned and tightened, open window and install gas springs to ball studs provided. Release latches from latch mounts and open window all the way in order to snap the gas springs onto the ball studs. (see figures 8.2, 8.2.1, & 8.2.2). Note: rear window has holes for optional wiper. Note: rear window can be opened for ventilation, or latches can be completely released to access rear attachments.

9. **FLOORBOARD (drill hole)**

9.1 Align holes in bottom of front legs with those on the bottom of the side frames. Use these lined up holes as a guide to drill an 3/8” hole through the tractor floorboard (see fig. 9.1). Fasten each side with a 5/16 x 3/4” long button head screw, steel washers, and locknut. Trim floor mat as necessary to lay flat over side frame, then re-install the plastic pins to secure the floor mat.

10. **DOORS**

10.1 Install doors onto hinges. (see fig. 10.1) Work the doors back and forth until the hinges are completely seated. (NOTE: the hinges, inside latch, and striker bolt can also be adjusted for proper engagement.)

10.2 On hard sided cabs, install the gas springs to the frames and doors with the small piston end towards the door. (See fig. 10.2) Press the button on the compression fastener to lock the gas spring to the ball stud.

10.3 On soft sided cabs, install the cable stops and hardware provided. Attach to the same mounting tabs as shown in fig. 10.2. **WARNING: Do not attempt to install gas springs on soft sided doors as this will cause damage to the doors!**

10.4 Tighten all remaining bolts.
11. REAR CURTAIN (soft sided only)

11.1 Install rear curtain by snapping to the inside back vertical edge of the roof. See fig. 11.1.

11.2 (NOTE: adhesive backed velcro should be applied to a clean, dry surface at room temperature.) Apply self adhesive hook velcro, as needed, along the rear legs and rear panel. Adhere rear curtain to newly applied velcro strips.

12. FINISHING TOUCHES

12.1 Install wiper motor per instructions included with the kit.

12.2 Install 5/16” plastic nut covers on all interior locknuts. Install two 1/4” plastic nut covers on rubber bumper locknuts on rear legs (see fig. 13.2 for location).

12.3 Install 10 series vinyl fillers as shown in figure 12.3 for 42/43/4410 series tractors by applying self adhesive hook velcro, as needed, along the hood and front legs. (NOTE: adhesive backed velcro should be applied to a clean, dry surface at room temperature.) (NOTE: left, driver’s side shown, repeat for opposite side.)

12.4 Install 20 series vinyl fillers as shown in figure 12.4 for 31/33/35/3720 series tractors by applying self adhesive hook velcro, as needed, along the under dash area and front legs. (NOTE: adhesive backed velcro should be applied to a clean, dry surface at room temperature.) (NOTE: left, driver’s side shown, repeat for opposite side.)

Care and Maintenance Instructions

* Check and tighten hardware after 40 hours of operation.
* Periodically inspect and tighten hardware for the remainder of the unit’s life.
* Wash the painted surfaces of the unit with commercial automotive cleaning products.
* Clean windows with glass cleaner.
* Vinyl components should be washed with a mild solution of warm soapy water.
* Clear vinyl can be easily scratched. Be careful cleaning frost or snow from windows. Do not roll curtains in cold weather. The windows become stiff and may crack. Keep windows clean.
**J.D. 3000 SERIES (4200/4300/4400) (4210/4310/4410) (3120/3320/3520/3720) HARD SIDED CAB PARTS LIST**

### Roof
- **QTY.** 1
- **P/N** JD3520-01
- **Headliner**
- **Reflectors**
- **Trim-Lok 3-Sides**

### Windshield Support
- **QTY.** 1
- **P/N** JD4120-04
- **Decals (inside):** Dealership, Options, & R.O.P.S.
- **Heyco Plugs**
- **1/2" Weather Seal (inside)**

### Rear Window Support
- **QTY.** 1
- **P/N** JD4210-05
- **1/2" Weather Seal (inside)**

### Windshield Support
- **QTY.** 1
- **P/N** JD3520-08
- **Windshield Latch Mounts**
- **Decal (rating fuel fill procedure)**
- **1/2" Weather Seal (inside)**

### Front Fillers
#### 10 Series
- **QTY.** 1
- **P/N** JD4210-15L
- **Left**
- **P/N** JD4210-15R
- **Right**

#### 20 Series
- **QTY.** 1
- **P/N** JD3520-15L
- **Left**
- **P/N** JD3520-15R
- **Right**

### Front Legs
- **QTY.** 1
- **P/N** JD4126-10L
- **Left**
- **P/N** JD4126-10R
- **Right**

### Lower Rear Panel
- **QTY.** 1
- **P/N** JD4210-06
- **Latches**

### Rear Legs
- **QTY.** 1
- **P/N** JD4210-11L
- **Left**
- **P/N** JD4210-11R
- **Right**

### Roll Bar Brackets
- **QTY.** 2
- **P/N** JD4210-12
- **Weather Seal (2 pcs., all inside surfaces)**

### Unitized Side Frames Hard Cab
- **QTY.** 1
- **Left**
- **P/N** JD3520A-06L
- **Right**
- **P/N** JD3520A-09R
- **1/2" Weather Seal**

### Hard Doors
- **QTY.** 1
- **Left**
- **P/N** JD3520A-07L
- **Right**
- **P/N** JD3520A-07R
- **1" Heyco Plug**
- **Door Latch**
- **1" Flat Bulb**

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**Cabs/Blades/Spreaders/Accessories**

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*[In House Applications]*
## J.D. 3000 SERIES (4200/4300/4400) (4210/4310/4410) (3120/3320/3520/3720) SOFT SIDED CAB PARTS LIST

### ROOF
- **QTY.** 1
- **P/N** JD3526-01A
- **HEADLINER**
- **SNAPS**
- **LETTERING**
- **LOGO**
- **TRIM-LOK 3 SIDES**

### WINDSHIELD SUPPORT
- **QTY.** 1
- **P/N** JD4210-04
- **1/2" WEATHER SEAL (INSIDE)**
- **HEYCO PLUGS**
- **DECALS (INSIDE) (SERIAL, 4 OPTIONS, & R.O.P.S.)**

### WINDSHIELD COWL
- **QTY.** 1
- **P/N** JD3520-08
- **WINDSHIELD LATCH MOUNTS**
- **DECAL (STATING FUEL FILL PROCEDURE)**
- **1/2" WEATHER SEAL (INSIDE)**

### UNITIZED SIDE FRAMES SOFT CAB
- **LEFT**
  - **QTY.** 1
  - **P/N** JD3520-26L
  - **1/16" X 18 INSERTS**
  - **HEAT PIN 2 PLATES**
  - **HEATER LABEL (INSIDE)**
  - **1" FLAT BULB**
- **RIGHT**
  - **QTY.** 1
  - **P/N** JD3520-26R
  - **1/16" X 18 INSERTS**
  - **HEAT PIN 2 PLATES**
  - **HEATER LABEL (INSIDE)**
  - **1" FLAT BULB**

### SOFT DOORS
- **LEFT**
  - **QTY.** 1
  - **P/N** JD3530-06L
  - **HINGE SLEEVES**
  - **GRAB HANDLE**
  - **HEATER LABEL (INSIDE)**
  - **1" HEYCO PLUG**
- **RIGHT**
  - **QTY.** 1
  - **P/N** JD3530-06R
  - **HINGE SLEEVES**
  - **GRAB HANDLE**
  - **HEATER LABEL (INSIDE)**
  - **1" HEYCO PLUG**

### REAR CURTAIN
- **QTY.** 1
- **P/N** JD4210-13
- **REFLECTORS**
- **SEAM BULB**
- **1/4" GRIP**

### FRONT FILLERS 10 SERIES
- **LEFT**
  - **QTY.** 1
  - **P/N** JD4210-15L
  - **1/2" WEATHER SEAL (OUTSIDE)**
- **RIGHT**
  - **QTY.** 1
  - **P/N** JD3520-15R
  - **1/2" WEATHER SEAL (OUTSIDE)**

### FRONT FILLERS 20 SERIES
- **LEFT**
  - **QTY.** 1
  - **P/N** JD3520-15L
- **RIGHT**
  - **QTY.** 1
  - **P/N** JD3520-15R
  - **1/2" WEATHER SEAL (OUTSIDE)**

### LOWER REAR PANEL
- **QTY.** 1
- **P/N** JD4216-06
- **1" FLAT BULB**

### REAR LEGS
- **LEFT**
  - **QTY.** 1
  - **P/N** JD4210-11L
  - **HEMMERS 9PM01 (OUTSIDE)**
- **RIGHT**
  - **QTY.** 1
  - **P/N** JD4210-11R
  - **HEMMERS 9PM01 (OUTSIDE)**

### ROLL BAR BRACKETS
- **QTY.** 2
- **P/N** JD4210-12
- **1/2" WEATHER SEAL (INSIDE)**
- **5/16" INSERTS**

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**IN HOUSE APPLICATIONS**
JOHN DEERE 3000 SERIES (4200/4300/4400) (4210/4310/4410) (3120/3320/3520/3720) HARD AND SOFT SIDED CABS

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HEATER PLUMBING:

*** CAUTION *** To avoid injury caused by hot engine coolant, make sure the engine is completely cooled down before beginning installation of auxiliary heater.

A. Remove engine covers. Drain coolant.

B. Remove plastic plugs from right front leg of cab and install plastic bushings from the electrical kit.

C. For the following single model (4210), use the general installation photos on page 13. Remove the large hex head plug from underneath the thermostat and install the large nylon washer, hex. bushing, small nylon washer, and the universal sending unit adaptor. Reinstall the hex head plug unit to the end of the adaptor. Install the nipple to the side of the sending unit adaptor. (SEE FIGURE 1). If nipple can’t be installed due to alignment of adaptor install teflon tape on adaptor and re-align. Go to step F.

D. For the following four models (4120/4320/4520/4720), use the specific installation photos on page 14. Remove the two solid plugs shown in figures 6 and 7. Install two male nipples as shown in figures 7 and 8. Cut heater hose in half. Attach the heater hoses to these nipples using the supplied hose clamps shown in fig. 7. Route these hoses through the opening shown in fig. 9. On the left side of the vehicle, cable tie the heater hoses to the hole in the muffler support as shown in figures 9 and 10. Thread the hoses behind the water separator hose, behind the alternator, and underneath the single wire as shown in fig. 11. Route hoses through the bushings in the right, front leg, from Step B, as shown in fig. 12. Go to step G.

E. For the following 15 models (3120/3320/3520/3720) (4200/4300/4400) (4500/4600/4700) (4310/4410) (4510/4610/4710), remove the allen head plug from underneath the thermostat and install the nipple (See fig. 2).

F. (SEE FIGURES 3 & 4) For the supply line to the heater, cut a 6 foot length from the supplied heater hose. Place a small hose clamp over the end of the heater hose, press it onto the nipple and tighten the hose clamp. Feed the heater hose from the engine compartment to the right front leg of the cab and feed it through one of the bushings installed in step B. For the return line to the heater, splice into the lower radiator hose with the T fitting and large hose clamps provided. Install remaining heater hose onto T with a small hose clamp and route to the right front leg and feed through remaining bushing from step B.

G. (SEE FIGURES 3) The suggested location for the in-line shut off valve is in the engine compartment. Splice into the heater supply line and install the in-line shut-off valve with small hose clamps. NOTE: The in-line shut-off valve quickly converts the heater into a summer time blower by preventing hot water from flowing to the heater core.

H. Temporarily install the 20,000 BTU MEGA BURNER heater to the bracket on the right unitized side frame using the 1/4” bolts located on the side of the heater. Check hose routing and secure with large wire ties making sure that they do not rub against any moving parts, do not interfere with right side engine cover, kink when cover is installed, or rub against right front tire when turned. Trim hoses to length at heater, remove plugs from heater core (if equipped) and install hoses to the heater with the remaining hose clamps. Place heater on tractor floor (SEE FIGURE 3, 4 & 5).

I. Refill the cooling system. The system will not operate correctly with air present in the lines. Start tractor and check system for leaks. Let the tractor run and confirm that both heater hoses get warm. If they do not, let the system cool and try the following:

- Back fill the heater and hoses with coolant.
- Only while bleeding the lines, restrict flow to the radiator by clamping the upper hose to force water to flow through the heater. REMOVE CLAMP when bleeding the lines is complete.
- Add coolant to the reservoir through several heating and cooling cycles to bleed air from the lines.

Once both hoses warm up, install the heater to the mounting bracket.

CABS/BLADES/ SPREADERS/ACCESSORIES
Installation photos for the following 16 models: (4210) (3120/3320/3520/3720) (4200/4300/4400) (4500/4600/4700) (4310/4410) (4510/4610/4710)

FIG. 1

FIG. 2

FIG. 3 INSTALL “T” HERE (not shown)

FIG. 4

FIG. 5
Installation photos for the following 4 models: (4120/4320/4520/4720)

- **Fig. 6**: New hoses
- **Fig. 7**: Remove solid plugs from here and install nipples
- **Fig. 8**: Muffler support
- **Fig. 9**: General opening referred to in text
- **Fig. 10**: Cable tie shown going thru hole in muffler support
- **Fig. 11**: Alternator
- **Fig. 12**: Heyco bushing in right front leg
ELECTRICAL CONNECTIONS: (see fig. 13)

A. At the installer’s discretion, mount the two speed rotary heater switch in desired location.

B. Install the supplied 18 gauge wires to the heater with the female bullet connectors on the end of the wires. Route the wires to the switch location and cut to desired length. Connect to “H”-high, and “L”-low, male plugs on the back of the rotary switch with female push-on connectors. NOTE: connect the wire from the ORANGE motor wire to the switch “H”-high terminal, and the wire from the RED motor wire to the switch “L”-low terminal. Connect the black wire from the motor to ground.

C. Install the fuse in the in-line fuse holder and cut the wire loop. Install a butt connector to one end of the fuse holder. Connect a piece of the remaining 18 gauge wire to the butt connector. Connect the other end of the in-line fuse holder to a positive feed (through the ignition or fuse box is recommended). Route the wire to the back of the switch and connect to the “B” terminal with a female push-on connector. **WARNING** Leave the “C” switch OPEN. This is NOT a ground connection.

**FIG. 13**

**HEATER COMPONENTS**

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<tr>
<th>QTY.</th>
<th>DESCRIPTION</th>
<th>P/N</th>
<th>QTY.</th>
<th>DESCRIPTION</th>
<th>P/N</th>
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<tr>
<td>1)</td>
<td>20,000 BTU MEGA BURNER HEATER</td>
<td>9PH20</td>
<td>1)</td>
<td>STD HEATER ADAPTOR (w/ hex bushing)</td>
<td>9HR0051A</td>
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<td>1)</td>
<td>HEATER MANUAL</td>
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<td>2)</td>
<td>18 MM x 1.5 NIPPLES (used on 20 series)</td>
<td>9HR0045-A</td>
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<td>1)</td>
<td>17’ HEATER HOSE</td>
<td>9HR0061</td>
<td>1)</td>
<td>12 MM NYLON WASHERS</td>
<td>N/A</td>
</tr>
<tr>
<td>1)</td>
<td>3/8” NPT NIPPLE</td>
<td>9HR0045</td>
<td>2)</td>
<td>16 MM NYLON WASHERS</td>
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<td>6)</td>
<td>1” HOSE CLAMPS</td>
<td>9HR0060-1.0</td>
<td>2)</td>
<td>LARGE WIRE TIES</td>
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<td>2)</td>
<td>1-1/2” HOSE CLAMPS</td>
<td>9HR0060-1.5</td>
<td>1)</td>
<td>ROTARY HEATER SWITCH</td>
<td>9HR0046</td>
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<td>1)</td>
<td>IN-LINE SHUT-OFF VALVE</td>
<td>9HR0044</td>
<td>1)</td>
<td>HEATER WIRE KIT</td>
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<td>1)</td>
<td>1” x 5/8” x 1” T-FITTING</td>
<td>9HR0042</td>
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**CABS/BLADES/ SPREADERS/ACCESSORIES**
20,000 BTU MEGA BURNER HEATER
SERVICE PARTS

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<th>ITEM NO.</th>
<th>DESCRIPTION</th>
<th>CODE NO.</th>
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<td>HEATER CORE - 20,000 BTU</td>
<td>9PH20-1</td>
</tr>
<tr>
<td>2</td>
<td>FAN/MOTOR - 20,000 BTU</td>
<td>9PH20-2</td>
</tr>
<tr>
<td>3</td>
<td>VENT/LOUVER RECTANGLE</td>
<td>9HR-L</td>
</tr>
<tr>
<td>4</td>
<td>FAN GUARD - 20,000 BTU</td>
<td>9PH20-4</td>
</tr>
</tbody>
</table>