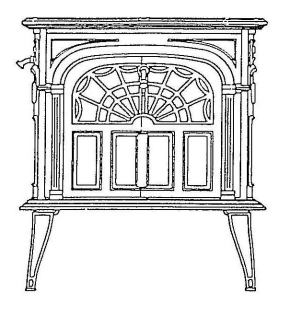
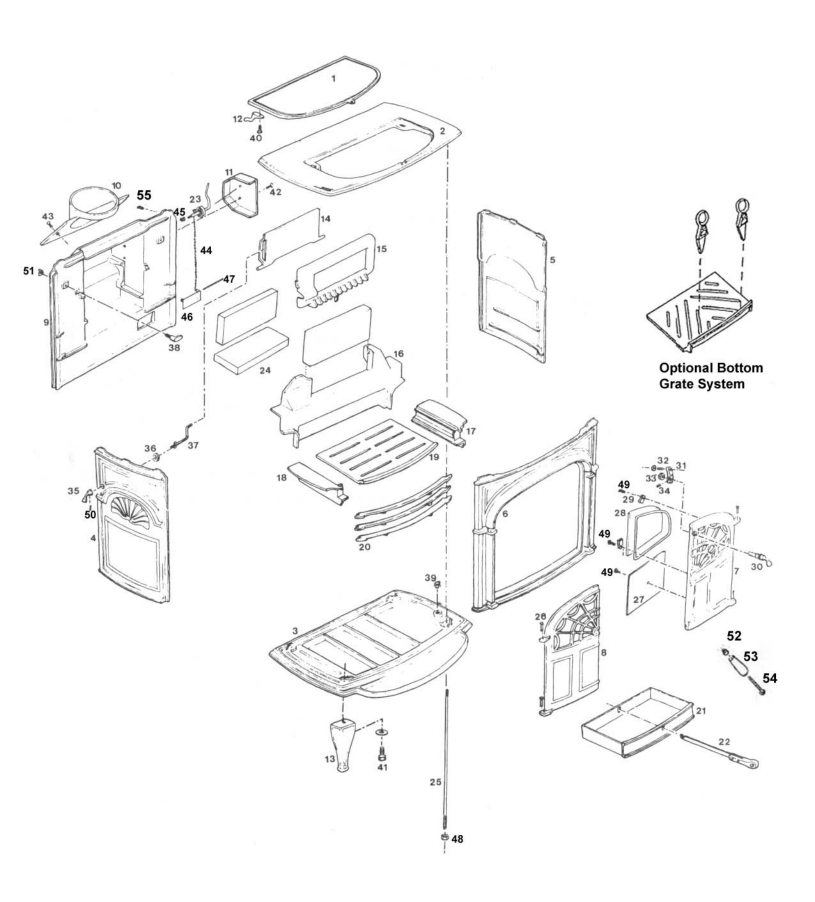
INTREPID WOODSTOVE





- 1. Intrepid Exploded View Stove Part Diagram and Parts List
- 2. Intrepid Drill and Tap Diagram and Tap Key
- 3. Intrepid Disassembling and Assembly of Interior Castings
- 4. Intrepid Complete Refurbishing

INTREPID I MODEL 1302

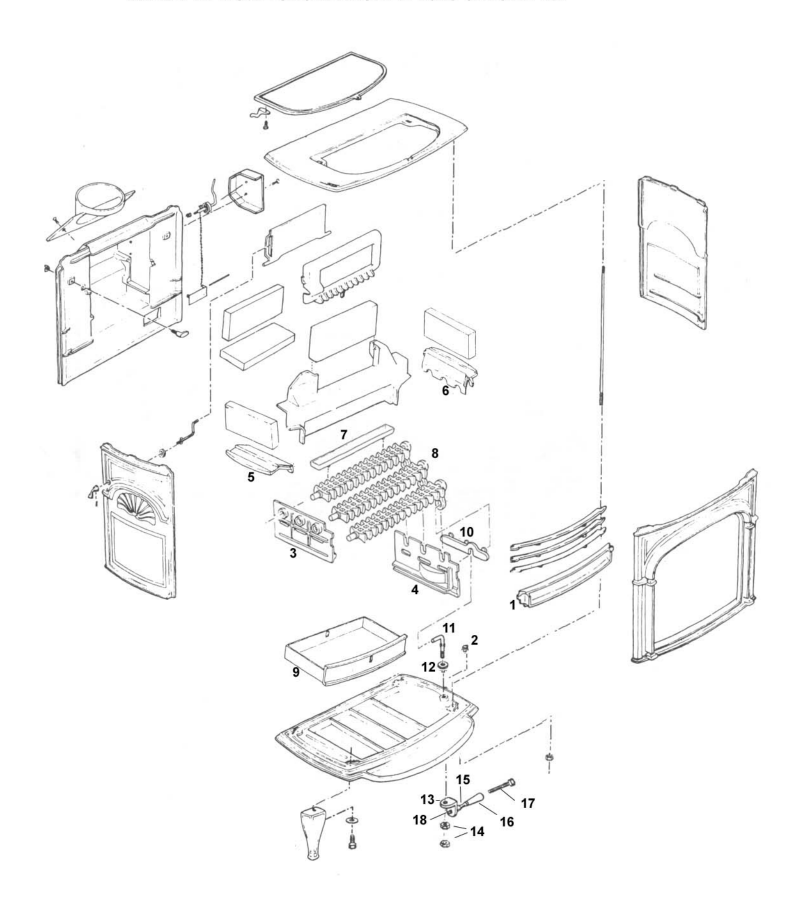


INTREPID I

MODEL #: 1302 INTREPID I
FEATURES: MANUFACTURED 7/29/82 TO 6/9/88, HAS NO CATALYST

| * denotes dead product - not available | | * denotes dead product - not available | | | |
|--|-----------|--|-------|----------|---|
| ITEM# | PART# | DESCRIPTION | ITEM# | PART# | DESCRIPTION |
| 1 | 130-6356 | Griddle (no quads) | 27 | 160-1495 | Stainless Steel Air Guide |
| 2 | 130-8657 | Top (replaces 130-6760) | 28 | 140-1152 | Glass (2 used) |
| 3 | 130-6764 | Bottom (replaces 130-6700) | 29 | 160-1394 | Glass Clips (2 needed per door) |
| 4 | 130-6428* | | 30 | 500-4237 | Front Handle Stub Nickel with Shaft |
| 5 | 130-6324* | Right End | 31 | 500-4024 | Pawl Ass'y (pawl,set screw,striker bolt & nuts) |
| 6 | 500-4608 | Front with Doors - Single Glass | 32 | 120-0436 | Striker Bolt |
| 7 | 130-6765 | Right Door Single Glass | 33 | 120-3290 | Nut, Jam Large Hex |
| 8 | 130-6766 | Left Door Single Glass | 34 | 120-0417 | 1/4 -20 x 1/4" Pawl Set Screw |
| 9 | 130-6416 | Back | 35 | 500-4265 | Damper Handle Stub Nickel with Set Screw |
| 10 | 130-6561 | Flue Collar | 36 | 120-2479 | Damper Washer |
| 11 | 130-6339 | Thermostat Cover | 37 | 160-0852 | Damper Rod |
| 12 | 130-0809 | Griddle Quad (000-4444) | 38 | 120-1583 | Fireback Tab (Weld Screw) |
| 13 | 130-6333 | Leg (one only) | 39 | | Bottom Hole Plug (remove for coal conversion) |
| | 500-3457 | Legs (set of four) | 40 | 120-1338 | 1/4 -20 x 1/2" Black Hex Head Cap Screw Gr 5 |
| 14 | 130-6367 | Damper | 41 | 120-1432 | 3/8-16 x 1" Hex Head Cap Screw Leg Bolt |
| 15 | 130-6381 | Upper Fireback | | 500-5807 | Leg Bolt Package (bolts, washers, tool holder) |
| 16 | 130-6451 | Lower Fireback | 42 | | Thermostat Cover Screw 10-24 x 1½" Screw |
| 17 | 130-6485 | Right Air Tube | 43 | 120-0900 | 1/4 -20 x 3/4" Black Phillips Round Head Screw |
| 18 | 130-6479 | Left Air Tube | 44 | 120-1960 | Ball Chain (per foot) |
| 19 | 130-6473* | Bottom Grate SUBSTITUTE: | 45 | 120-1846 | Tension Spring |
| | 130-6712 | Bottom Grate (does not use bottom grate bars) | 46 | 000-5801 | Thermostat Flap |
| | 130-6717 | Andiron (use two in place of bottom grate bars) | 47 | 160-1555 | Damper Flap Pin |
| 20 | 130-6437 | Front Grate Bar (sub andirons if using 130-6712) | 48 | | 1/4 -20 Flex Lock Hex Head Nuts |
| 21 | 500-3522 | Ash Pan Assembly | 49 | 120-0980 | 10-24 x 1/4" Phillips Pan Head Screw |
| 22 | 500-5708 | Slicer/Poker | 50 | 120-0563 | 5/16-18 x 5/16 Socket Set Screw |
| 23 | 500-5467 | Thermostat Assembly | 51 | 120-3126 | Fireback Tab Acorn Nut |
| | 120-1985 | Jump Ring | 52 | 160-0650 | Threaded Nickel Lifter (Nub) Only |
| | | Ball Chain Fitting | 53 | 160-0620 | Ceramic Handle (Ceramic Part Only) |
| 24 | 160-1103 | Firebrick Split (9" x 41/2" Firebrick Slim) | 54 | 120-1294 | Ceramic handle Screw Only |
| 25 | 500-7499 | Tie Rod Set c/w Nuts | 52-54 | | Nickel Fallaway Handle Complete (52-54) |
| 26 | 160-0535 | Door Hinge Pin | 55 | 120-0998 | 10-24 x ½" Phillips Trs Hd Heat Shield Screw |

INTREPID COAL STOVE MODEL 1315 & COAL KIT



INTREPID COAL STOVE

MODEL #: 1315 INTREPID COAL STOVE ALSO SOLD AS A COAL CONVERSION KIT

| ITERA # | DADT# | DECORIDATION |
|---------|-----------|--|
| ITEM# | PART# | DESCRIPTION |
| 1 | 130-6517 | Front Grate |
| 2 | 120-1899 | Shaker Hole Plug |
| 3 | 130-6546 | Left Vertical Grate |
| 4 | 130-6553 | Right Vertical Grate |
| 5 | 130-6528 | Left Horizontal Insert |
| 6 | 130-6534 | Right Horizontal Insert |
| 7 | 130-6557 | Bottom Grate Insert |
| 8 | 500-3720 | Bottom Shaker Grate with Arms Welded |
| 9 | 500-3540 | Coal Ash Pan |
| 10 | 130-6581 | Shaker Linkage |
| 11 | 160-0922 | Shaker Rod |
| 12 | 120-2560 | Washer, 3/8" Narrow |
| 13 | 130-6613 | Shaker Connector |
| 14 | 120-3290 | Nut, Jam Large Hex |
| 15 | 160-0876 | Shaker Handle Stub |
| 16 | 160-0620 | Ceramic Handle Only |
| 17 | 120-1294 | 1/4-20 x 3%" Slot Oval Head Handle Screw |
| 18 | 120-1159* | ¾ -16 x ¾" Round Head Slot Screw |

Shell Enamel Parts - Intrepid I Model 1302

ENAMEL SHELL PARTS IN GRAY, CHOCOLATE BROWN, ANTIQUE GREEN & ANTIQUE BROWN ARE NO LONGER AVAILABLE

* indicates dead part

| Part Name | Old Red | Sand | Blue | Midnght |
|------------------|-------------------|----------|----------|----------|
| Тор | 13 <i>18657</i> * | 1328657 | 1338657 | 1348657* |
| Bottom | 1316764 | 1326764 | 1336764 | 1346764* |
| Back | 1316416* | 1326416* | 1336416* | 1346416* |
| Left Side | 1316428* | 1326428* | 1336428* | 1346428* |
| Right Side | 1316324* | 1326324* | 1336324* | 1346324* |
| Flue Collar | 1316561 | 1326561 | 1336561 | 1346561 |
| Front w/ Doors | 5006087* | 5006091* | 5006096* | 5006104* |
| Left Door Only | N/A | 1328649 | 1338649 | N/A |
| Right Door Only | N/A | 1328648 | 1338648 | N/A |
| Thermostat Cover | 1316399 | 1326399 | N/A | 1346399* |
| Single Leg | 1316333 | 1326333 | 1336333 | 1346333 |

GASKETS

| 120-3588 | 5/16" Medium Density 6ND Gasket | 3' | Left Door |
|---------------|--|-------|-----------------|
| | | 2.2' | Right Door |
| 120-3668 | 5/16" Gasket Wire Fiberglass with Core | 3.6' | Top for Griddle |
| 120-3560 | 1/4" Low Densiity 3ND Gasket | 2.5' | Flue Collar |
| 120-3556** | 3/16" 4 ND Black Fiber Glass Gasket | 1.75' | Each Glass |
| **000 0407 01 | Oneliat IC: take an accelerational agency to | | |

^{**000-3427} Glass Gasket Kit c/w enough gasket and cement to regasket both doors.

ACCESSORIES

Heat Shields

| 160-1755 | 1 ¼" Spacer Used on Rear |
|----------|---|
| 000-5834 | Spacer Hardware Kit – Set of 4-160-1755 |
| 120-1621 | Wing Screw for Bottom HS |
| 120-4015 | C-Clip for Bottom HS |
| 000-5802 | Hardware Kit for Bottom HS Includes 4-120-4015 & 4-120-1621 |
| | |

Warming Shelf

ENAMEL SHELF PARTS IN GRAY, CHOCOLATE BROWN, ANTIQUE GREEN & ANTIQUE BROWN ARE NO LONGER AVAILABLE

| 160-1705 | Mittenrack |
|----------|------------------|
| 30000967 | Hardware Package |

| Part Name | Classic | Sand | Blue | Midnt |
|---------------|---------|---------|---------|---------|
| Shelf | 1302254 | 1322254 | 1332254 | 1342254 |
| Shelf Bracket | 1302272 | 1322272 | 1332272 | 1342272 |

INTREPID DRILL AND TAP GUIDE EXPLODED VIEW KEY

| DIAGRAM | TO ACCOMODATE THIS HOLE USE: | DRILL SIZE | TAP SIZE |
|---------|------------------------------|------------------|----------|
| Α | Flue Collar Screw Holes (2) | 5/16" | |
| В | Pipe Screw Holes (2) | 3/16" | |
| c | Flue Collar Holes (2) | 13/64" | 1/4 - 20 |
| D | Damper Pin Holes (2) | 1/8"x3/32" deep | |
| E | Heat Shield Holes (4) | #22 | 10-24 |
| F | Thermostat Hole | #22 | 10-24 |
| G | Thermostat Cover Hole | #22 | 10-24 |
| Н | Fireback Bolt Holes (2) | nMu | |
| 1 | Tie Rod Holes (4) | 13/64x16/32 deep | 1/4-20 |
| J | Accessory Holes (4) | 13/64x16/32 deep | 1/4-20 |
| ĸ | Damper Hole | nΩu | |
| L | Tie Rod Holes (4) | 5/16" | |
| . н | Leg Bolt Holes (4) | 5/16" | 3/8-16 |
| N | Shaker Handle Hole | 3/8" | |
| 0 | Quadrant Screw Hole (2) | 13/64x16/32 deep | 1/4-20 |
| P | Glass Clip Screw Hole (2) | #22x14/32 deep | 10-24 |
| Q | Air Guide Screw Hole | #22x14/32" deep | 10-24 |

DISASSEMBLY OF INTERIOR CASTINGS

Preparation

Place a drop cloth under and around the stove to catch dust and ashes. Remove the griddle (1) and front doors (7,8). It is not necessary to disconnect the chimney connector, though this would be an ideal time to inspect and/or clean the chimney.

Have a good light source or drop light nearby to illuminate the inside of the stove.

Remove the Grates and Airtubes

One at a time, lift the three grate bars (20) upward and out the front door opening. Remove the ash pan (21). Lift out the bottom wood grate (19). Remove the left (18) and right (17) air tubes by lifting them straight upward.

Remove the Firebacks and Damper

Loosen the set screw in the damper handle (35) and remove the handle. Slightly loosen the acorn nuts (38) on the stove back with the 5/8" wrench. Holding the upper fireback (15) in place, turn the L-shaped weld screws (38) upward to release the upper fireback. Lift the upper fireback and damper (14) out toward you.

Remove the damper rod (37) and flat washer (36).
Remove the two visibile firebricks (24) sitting on top of the lower fireback (16). Lift the lower fireback upward, about 1/2", pull it forward and remove. Remove the remaining horizontal firebrick (24).

THIS COMPLETES THE DISASSEMBLY OF THE INTERIOR CASTINGS. Clean the stove body and interior castings of soot and ashes prior to reassembling the stove.

ASSEMBLY OF INTERIOR CASTINGS

WOOD STOVE

Replace Damper and Firebacks
Lay the horizontal firebrick in place as shown in Figure 1. Replace the lower fireback. The front edge of the horizontal firebrick rests on the appropriate rib on the back of the lower fireback. Be sure the fireback is set securely down into the channel in the bottom. Set the two vertical firebricks in place. Figure 2.

Slide the washer over the straight end of the damper rod. Insert this end through the appropriate hole in the left end, from inside the stove body. Holding the damper rod (yourself, or with an assistant) with the offset end pointing upward, angle the damper into place so the slot in the damper slips over the damper rod. Set the damper flat on the firebricks and locating the tab, placing the damper pins against the pivot mounts in the back plate of the stove.

Tilt the upper fireback into position, angling the brick retainer over the front firebrick. Reaching through the opening in the upper fireback (if you have disconnected the chimney connector, you can hold the damper through the flue opening), hold the damper in place in its pivots and press the upper fireback into place to rest on the ribs beside the weld screws. Still holding the upper fireback, lay the damper on top of the locating tab and slide the weld screws over the tabs on the upper fireback. Hand-tighten the acorn nuts on the weld screws.

Replace the Airtubes and Grates

Slide the left and right airtubes into their appropriate channels: the curved extensions slide in-between the guides beside the front door opening. Set the bottom grate on top of the left and right airtubes. Replace the three grate bars: they sit almost flat, held in place by the tie rods. Replace the ash pan.

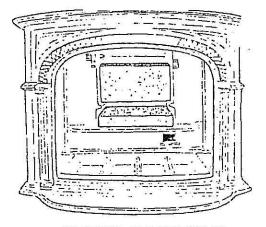


FIG. 1 POSITION OF FIREBRICKS

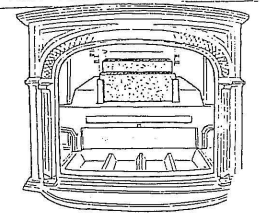


FIG. 2 POSITION OF FIREBRICKS AND LOWER FIREBACK

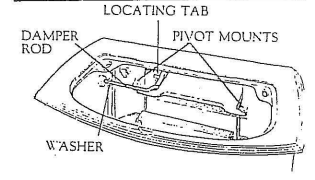


FIG. 3 POSITION OF DAMPER AND DAMPER ROD

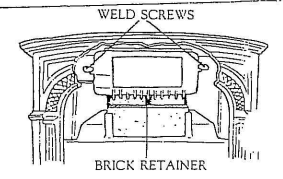


FIG. 4 POSITION OF UPPER FIREBACK

INTREPID COMPLETE REFURBISHING DISASSEMBLY OF EXTERIOR CASTINGS

Preparation

Lift the stove up onto wood or cement blocks so the legs are off the floor. Remove the four leg bolts (41) with the 9/16" wrench. Remove the flue collar (10), thermostat cover (11), and thermostat assembly (23); you may have to bend the thermostat lever slightly. Remove all interior plates as instructed in Section 1, page 4.

Remove the Tie Rods and Top Plate

Remove each of the tie rod nuts (25) with a 7/16" socket or open end wrench. Tie your rope loosely around the stove body. Tap upward with the rubber mallet or hammer and block of wood around the top plate (2) to break the cement seal. Lift off the top plate with the tie rods (25) attached. Drop some penetrating oil where each tie rod joins the top plate and let it set for a few minutes. With the vise grips, carefully unscrew each tie rod from the top plate. You want to avoid the possibility of breaking off a tie rod inside the top plate.

Remove Exterior Castings

Tap and lean the front plate (6) forward and remove. Tap and lean one end plate (4,5) outward and remove. Loosen and lift out the back plate (9) and the other end plate.

The cast plate should be cleaned of furnace cement and ash. Pay particular attention to the cement channels using a hammer and cold chisel or screwdriver. Wear protective eye glasses. Wipe the cement channels with a damp cloth to remove dust particles that may prevent the new cement from adhering.

ASSEMBLY OF EXTERIOR CASTINGS

Preparation

Lay all the stove parts out on the floor in sequence. If you are replacing an exterior casting, we recommend that you reassemble the stove once without cement to make sure all parts fit. All instructions in BOLD concern cementing steps for the permanent assembly. Follow the non-bold instructions for the dry assembly.

Cementing Tips:

- * Be generous with the cement. Run a thick bead in each channel, placing extra cement in the corners of the top and bottom plates.
- * The cement is water soluble so clean-up is easy. When the reassembly is complete, run a putty knife along all the outside seams to remove any excess cement. Then wash the seams with a sponge and warm water and dry with a cloth.

* Let the cement dry for 24 hours before lighting any fires.

CEMENT THE EXTERIOR CASTINGS

Set the bottom plate on wooden or cement blocks, allowing sufficient clearance to replace the Legs at the end of the reassembly.

TAPE THE LEG BOLT HOLES IN THE BOTTOM PLATE WITH MASKING TAPE TO PREVENT THEM FROM FILLING WITH FURNACE CEMENT.

- -CEMENT THE FOUR APPROPRIATE CHANNELS ON THE BOTTOM PLATE.
- -CEMENT THE SIDE CHANNEL IN THE RIGHT END, THE SIDE CHANNEL IN THE LEFT END, AND BOTH SIDE CHANNELS IN THE FRONT PLATE.

Install the Exterior Castings

Set the back plate in place in the rear channel. Support it with a wooden block. Set the right end in place, moving the back to fit in the correct channel in the right end. Set the left end in place, fitting the channel over the edge of the back plate. Set the front in place and press it over the edges of the right and left ends. Tie a rope tightly around the body of the stove. With a rubber mallet or hammer and block of wood, tap all edges and corners to set the exterior castings in place. Tighten the rope.

NOTE: During the permanent assembly using cement, you may wish to assemble the interior castings before you install the top plate and tie rods. However, the front grate (49) and grate bars (20) will have to be installed after the top and tie rods are installed.

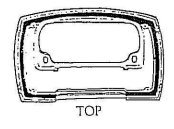
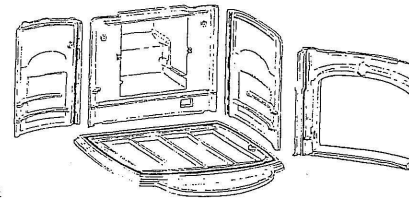


FIG. 7 CEMENTING CHANNELS



Install the Top Plate

SET THE FOUR TIE RODS IN PLACE THROUGH THE HOLES IN THE BOTTOM WITH THE LONGER THREADED ENDS POINTING DOWN. THE TIE RODS CAN REST ON THE FLOOR WHILE THE TOP IS BEING REPLACED.

CEMENT THE FOUR CHANNELS IN THE TOP PLATE.

Set the top plate in place using the rubber mallet or hammer and block of wood to tap around the top edge. Make sure that all plates are set securely into the channels in the top plate.

INSTALL THE TIE RODS

THREAD THE TIE RODS INTO THE TOP PLATE AND HAND-TIGHTEN. THREAD THE NUTS A FEW TURNS ONTO THE BOTTOM OF THE TIE RODS.

WITH VISEGRIPS, HOLD THE END OF THE TIE ROD AND TIGHTEN THEM FURTHER INTO THE TOP PLATE. TIGHTEN THE NUTS WITH A 7/16" DEEP SOCKET OR OPEN END WRENCH. REPEAT THIS ALTERNATE TIGHTENING WITH EACH NUT. WHEN THE TIE ROD FEELS SECURE, WRENCH THE PROTRUDING END BACK AND FORTH WITH THE VISEGRIPS TO BREAK IT OFF BELOW THE NUT. (THIS STEP IS NECESSARY TO ALLOW THE REPLACEMENT OF THE LEGS). REPEAT FOR THE OTHER THREE TIE RODS.

Replace the Interior Castings

If you have not already done so, see interior assembly instructions in this manual for the <u>Assembly of the Interior Castings</u>.

Finishing

Replace the legs.
Replace the front doors.
Paint the stove, if necessary, after covering all handles and the front door glass.