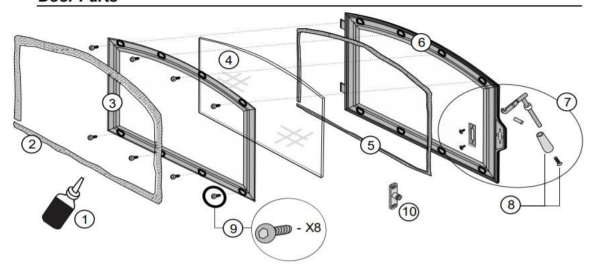
LIBERTY 2020 SPARE PARTS - MARCH 2025

Door Parts



Pricing shown excludes freight and installation. Pricing may vary depending on area. Pricing includes GST.

ID#	Description	Qty	Part #	\$	Other Detail
1	Gasket Cement				See your Lopi Dealer
2	Door Gasket	1	250-05349	\$ 70	
3	Glass Retainer	1	250-05348	POA	
4	Door Glass	1	250-05344	\$265	
5	Glass Gasket	1	250-05346	\$ 70	
6	Door Shell	1	250-05345	POA	
7	Door Handle Assembly	1	250-03606	\$ 79	
8	Door Handle (Wood) & Screw	1	250-01305	\$ 26	
9	Glass Retainer Screws	8	250-03656	\$ 49	
10	Door Latch Bracket	1	250-05115	\$ 64	

Replacing the Glass



The glass must not contact the door or glass clips directly. The glass gasket and glass clip gaskets insulate the glass to prevent cracking. Do not over-tighten the glass clips.

Place the door front side down. Insert the glass gasket into the groove along the inside perimeter of the door. Place the glass on top of the gasket and secure with the glass clips.

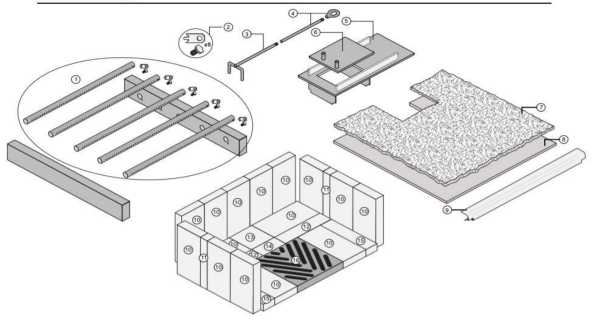
Replacing the Door Gasket

The door gasket inserts into the outer groove of the door and is secured with RTV high-temperature 600° silicone. Before installing, remove any residual silicone. Lay the gasket in place (start at the lower left corner) and cut off any excess gasket (do not stretch the gasket. The cement fully cures with heat from the stove. You may need to open and close the door repeatedly to get the gasket to seat fully.

Replacing the Door Handle

See the illustration above for a component list (see pg. 28 for details on adjusting the door).

Firebox Parts



Pricing shown excludes freight and installation. Pricing may vary depending on area. Pricing includes GST.

Description	Qty	Part#	\$	Other Detail
be Kit with Clip & Bolt	1	98900255	\$229	
be Clips & Bolts	5	250-05330	\$ 30	
er Yoke	1	250-05339	\$113	
er Rod & Pull Ring	1	98900333	\$ 68	
er Plate	1	250-05337	\$146	
er Slide Plate	1	250-05338	\$113	
nic Fibre Blanket	1	250-05342	POA	
Board	1	250-05335	\$435	
Cap	1	250-05336	\$ 90	
Whole 9"x4.5"x1.25"	15	251-00000	\$ 27	Each
9" x 4.5" uncut (Box of 8)		99900102	\$100	Per Box of 8
· Cut 9" x 1-3/8" x 1.25"	2	251-00018	\$ 27	Each
Cut 9" x 3.5" x 1.25"	2	250-00015	\$ 27	Each
Cut 4.5" x 5.5" x 1.25"	1	251-00157	\$ 27	Each
Cut 3.5" x 5.5" x 1.25"	1	251-00158	\$ 27	Each
Cut 9" x 2-7/8" x 1.25"	2	251-00068	\$ 27	Each
rawer Grate	1	250-05134	POA	
	be Kit with Clip & Bolt be Clips & Bolts er Yoke er Rod & Pull Ring er Plate er Slide Plate nic Fibre Blanket Board Cap Whole 9"x4.5"x1.25" 9" x 4.5" uncut (Box of 8) Cut 9" x 1-3/8" x 1.25" Cut 9" x 3.5" x 1.25" Cut 4.5" x 5.5" x 1.25" Cut 9." x 2-7/8" x 1.25"	be Kit with Clip & Bolt be Clips & Bolts er Yoke er Rod & Pull Ring er Plate er Slide Plate fic Fibre Blanket Board Cap 1 Whole 9"x4.5"x1.25" 9" x 4.5" uncut (Box of 8) Cut 9" x 1-3/8" x 1.25" Cut 9" x 3.5" x 1.25" Cut 3.5" x 5.5" x 1.25" 1 Cut 9" x 2-7/8" x 1.25" 2 Cut 9" x 2-7/8" x 1.25"	be Kit with Clip & Bolt be Clips & Bolts cer Yoke er Yoke er Rod & Pull Ring er Plate er Slide Plate fic Fibre Blanket Board Cap 1 250-05335 Cap 1 250-05335 Cap 1 250-05335 Cap 1 250-05335 Cap 1 250-05336 Whole 9"x4.5"x1.25" 15 251-00000 9" x 4.5" uncut (Box of 8) 99900102 Cut 9" x 1-3/8" x 1.25" Cut 9" x 3.5" x 1.25" 2 251-00018 Cut 9" x 3.5" x 1.25" 1 251-00157 Cut 3.5" x 5.5" x 1.25" 1 251-00168	be Kit with Clip & Bolt be Clips & Bolts cr Yoke 1 250-05330 \$ 30 cr Yoke 1 250-05339 \$113 cr Rod & Pull Ring 1 98900333 \$ 68 cr Plate 1 250-05337 \$146 cr Slide Plate 1 250-05338 \$113 cr Fibre Blanket 1 250-05338 \$113 cr Fibre Blanket 1 250-05335 \$435 cap 1 250-05336 \$ 90 cap Whole 9"x4.5"x1.25" 15 251-00000 \$ 27 g" x 4.5" uncut (Box of 8) Cut 9" x 1-3/8" x 1.25" 2 251-00018 \$ 27 cut 9" x 3.5" x 1.25" 2 250-00015 \$ 27 cut 4.5" x 5.5" x 1.25" 1 251-00158 \$ 27 cut 9" x 2-7/8" x 1.25" 2 251-00068 \$ 27

Floor and Side Firebrick Removal & Replacement

<u>Do not pry firebrick - they chip and crack easily.</u> Remove the floor firebricks first. The side firebricks are removed later because they are pinned in place by the floor firebrick. Clean the firebox prior to replacing the firebrick.