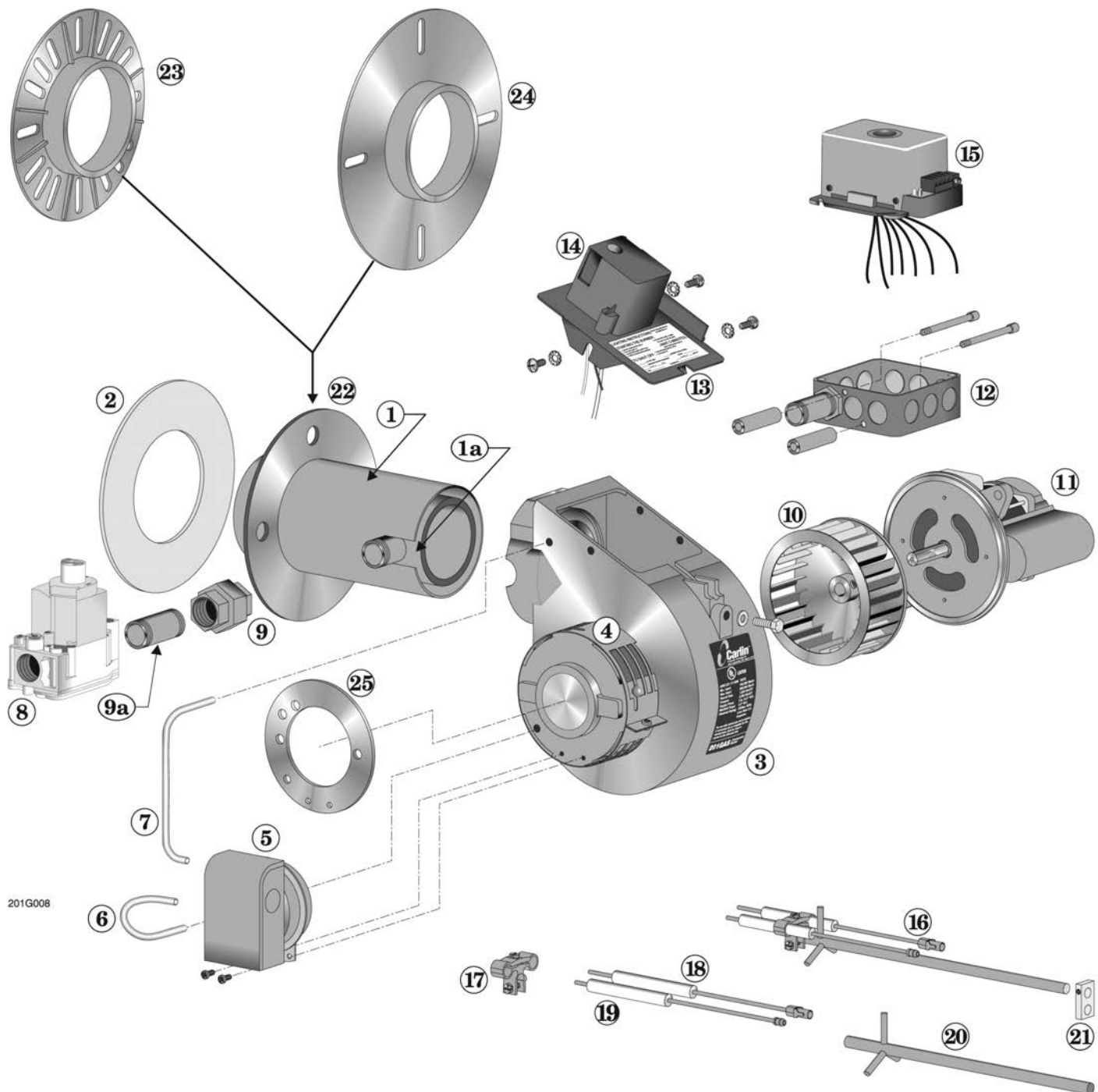


9. Replacement parts

Item number	Description	Part number
1 1a	Air tube with gas manifold & diffuser (specify overall length of air tube) Gas manifold (specify air tube length, diffuser and firing rate)	Contact factory Contact factory
2	Gasket, mounting flange	40287
3	Blower housing (burners with A or B diffuser) Blower housing (burners with C diffuser)	98529 Contact factory
4	Air band (four-slot) Air band (two-slot)	47001 98542
5	Airflow switch and mounting plate assembly	98521
6	Blower inlet sensing line	98557
7	Blower outlet sensing line	98558
8	Gas valve	98523
9 9a	Gas line union, 3/4" Gas orifice nipple, 3/4" NPT both ends x 4"	Starter hole orifice Drilled to size
10	Blower wheel	28563
11	Motor, 1/6 HP (140-WATT PSC)	98611
12	Junction box, 4" x 4", with grommet, lock washer, conduit nipple (to burner housing), and bracket (not shown)	Contact factory
13	Hinged cover plate for Carlin ignitor	98534
14	Ignitor, Carlin electronic Model 41800	4180002
15	Primary control, Carlin 60200FR microprocessor flame rod control	6020002FR
16	Ignitor electrode/flame rod assembly, complete (depends on air tube length)	Contact factory
17	Electrode holding base with hardware (depends on air tube length)	23135S
18	Flame rod (depends on air tube length)	Contact factory
19	Ignitor electrode (depends on air tube length)	
20	Ignitor electrode/flame rod support rod (depends on air tube length)	
21	Ignitor electrode/flame rod locator bracket	Not available separately
22	Welded flange (when supplied)	Included with air tube
23	Standard universal flange (supplied with burners without welded flange)	59642BLU
24	Optional forced draft flange	59444BLU
25	End cover plate (only on burners with C diffusers)	98331

Where appliance instructions differ from this manual, follow the appliance instructions.

9. Replacement parts (continued)



NOTICE

Burner is shown with welded flange, supplied only on burners ordered for specific appliance applications. Other burners are supplied with the universal flange (item 23) or optional forced draft flange (item 24). See page 21 for details.