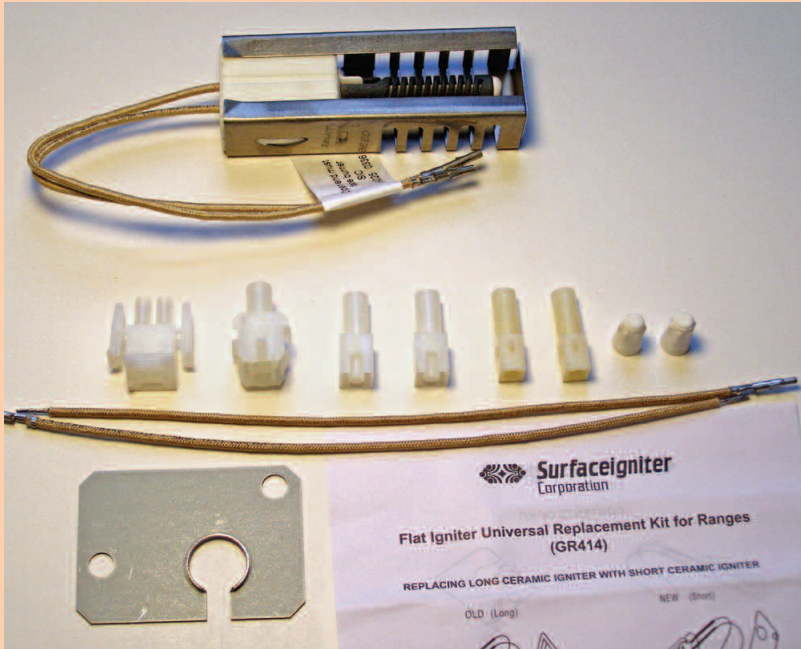


SERIES **679** Hot Surface Igniters

Appliance Igniters

- Gas dryers & ranges
- Spiral high density silicon carbide construction
- Easy installation

COMPONENT

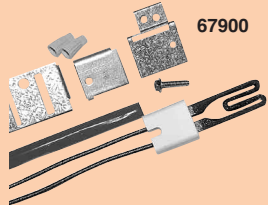


Appliance Hot Surface Igniters

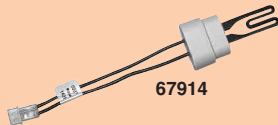
MARS	Industry Recognized #
Dryer	
67995	WE00X404/ 55438
67997	60868
67998	WE4X379
67999	41-311 (DE362)
Range	
67962	GR 408
68000	GR 410
68001	5303935067
68002	GR 411
68003	GR 407
68004	5303935066
68006	12400035
68007	ELE 316119301 / GE WB2X1016
68008	GR 401
68009	GR 402
68010	GR 403
68011	GR 404



SERIES **679** Hot Surface Igniters



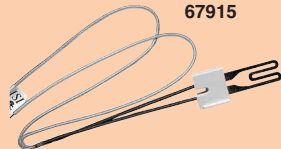
19" leads with sleeving and connector
67909



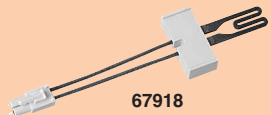
5.5" leads with wire nuts
67916



19" leads with wire nuts
67915



5.5" leads with wire nuts
67917



67920



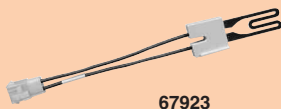
67919



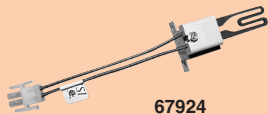
67921



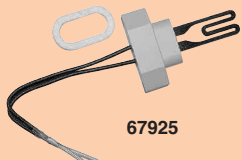
67923



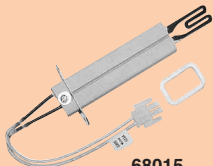
67924



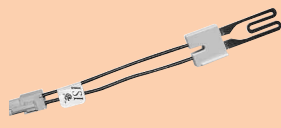
67925



68015



68016



Gas Furnace Igniters

- Compatible with 17, 34, and 45 second warm-up modules
- Full 115/120 volt rated (no step down module required for silicon nitride)
- Wire nuts or OEM plugs and mounting hardware included
- New laminated pictorial cross reference and contractor tri-folds available

Good: Flat silicon carbide. The most economical solution.

Better: Round silicon carbide. Replaces flat igniters and is more durable.

Best: Silicon nitride. The newest technology is virtually indestructible.

Characteristic	Good	Better	Best
1) Flat silicon carbide construction	X		
2) Fragile heating element is easily broken and should not be handled	X		
3) Round silicon carbide construction		X	
4) Rugged 'glow bar' double helix design allows igniter to be readily handled		X	
5) Silicon nitride construction			X
6) Very rugged - resists breakage from drops & mishandling, debris/rust will not cause hot spots & premature failures			X
7) Warranty (months)	12	18	24
8) Gas furnace applications	X	X	X
9) Compatible with 17, 34, & 45 second warm-up modules	X	X	X
10) Central hot zone for consistent gas ignition	X	X	X

Good Flat Silicon Carbide	Better Round Silicon Carbide	Best Silicon Nitride	Industry Recognized Reference
67914	67975	67941	41-401
67915	67977	N/A	41-402
67916	67978	67931	41-403
N/A	N/A	67931	41-404
67917	67979	67942	41-405
67925	67960	67943	41-406
67918	67980	67991	41-407
67919	67981	67992	41-408
67920	67982	67993	41-409
68016	67983	67994	41-410
68013	N/A	67992	41-411
68014	67964	67932	41-412
68014	67984	67932	41-414
67915	N/A	N/A	41-238
67915	N/A	N/A	41-242
N/A	67976	N/A	AP10972
N/A	67952	N/A	GEM IG 101
N/A	67953	N/A	GEM IG 102
N/A	67954	N/A	903110-A
N/A	67955	N/A	C238 / C238-1
N/A	67965	N/A	1401018 / 1015
N/A	67985	N/A	AO Smith 182253
N/A	67986	N/A	AO Smith 190907
N/A	67959	N/A	GEM IG 100
N/A	N/A	68012	Honeywell 24V Smart Valve
68015	N/A	N/A	Rheem 62-22669-92
67909	N/A	N/A	Coleman 1474-051P / 052P
67921	N/A	N/A	Lennox 33J37
67924	N/A	N/A	Goodman B1401015 / B1401018S
67923	N/A	N/A	York 025-32625-000
Universal			
67900	67950	67930	41-1090
N/A	67969	N/A	
N/A	N/A	67940	Igniters Direct

COMPONENT

