

TRUESTART® HOT SURFACE IGNITERS

Wolverine® Universal Hot Surface Igniter

Wolverine® hot surface igniters feature protective, dynamic, and informative packaging. Wolverine® hot surface igniters are 100% tested and completely reliable. They are compatible with all OEM furnaces. Universal hot surface igniters allow a contractor to reduce truck stock and replace hundreds of OEM igniters with just one SKU.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
IGN-2	Wolverine® Hot Surface Igniter by TrueStart®, Universal, Silicon Nitride	EA	6
IGN-2-6P	Wolverine® Hot Surface Igniter by TrueStart®, Universal, Silicon Nitride – Contractor Pack, pack of 6	PK	1

Universal Silicon Carbide Igniters

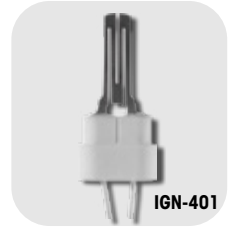
TrueStart® hot surface igniters feature protective, dynamic, and informative packaging. TrueStart™ hot surface igniters are 100% tested and completely reliable. They are compatible with all OEM furnaces. TrueStart® hot surface igniters are available as a universal silicon carbide igniter.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
IGN-001	TrueStart® Hot Surface Igniter, Universal, Silicon Carbide	EA	6

Direct Replacement Igniters

TrueStart® hot surface igniters feature protective, dynamic, and informative packaging. TrueStart® hot surface igniters are 100% tested and completely reliable. They are compatible with all OEM furnaces. TrueStart® hot surface igniters are available as direct replacement for OEM silicon carbide igniters.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
IGN-401	TrueStart® Hot Surface Igniter, Direct Replacement, Silicon Carbide for 41-401	EA	6
IGN-402	TrueStart® Hot Surface Igniter, Direct Replacement, Silicon Carbide for 41-402	EA	6
IGN-403	TrueStart® Hot Surface Igniter, Direct Replacement, Silicon Carbide for 41-403	EA	6
IGN-405	TrueStart® Hot Surface Igniter, Direct Replacement, Silicon Carbide for 41-405	EA	6
IGN-406	TrueStart® Hot Surface Igniter, Direct Replacement, Silicon Carbide for 41-406	EA	6
IGN-407	TrueStart® Hot Surface Igniter, Direct Replacement, Silicon Carbide for 41-407	EA	6
IGN-408	TrueStart® Hot Surface Igniter, Direct Replacement, Silicon Carbide for 41-408	EA	6
IGN-409	TrueStart® Hot Surface Igniter, Direct Replacement, Silicon Carbide for 41-409	EA	6
IGN-410	TrueStart® Hot Surface Igniter, Direct Replacement, Silicon Carbide for 41-410	EA	6
IGN-412	TrueStart® Hot Surface Igniter, Direct Replacement, Silicon Carbide for 41-412	EA	6
IGN-004	TrueStart® Silicon Nitride Universal Kit	EA	6
IGN-110-102	TrueStart® Hot Surface Igniter, Direct Replacement, Silicon Carbide for 41-110-102	EA	6
IGN-110-103	TrueStart® Hot Surface Igniter, Direct Replacement, Silicon Carbide for 41-110-103	EA	6
IGN-110-101	TrueStart® Hot Surface Igniter, Direct Replacement, Silicon Carbide for 41-110-101	EA	6
IGN-108-101	TrueStart® Hot Surface Igniter, Direct Replacement, Silicon Carbide for 41-108-101	EA	6
IGN-106	TrueStart® Hot Surface Igniter, Direct Replacement, Silicon Carbide for 41-106-101	EA	6
IGN-IR	TrueStart™ Universal Round Hot Surface Igniter Kit	EA	6

HEATING EQUIPMENT SERVICE PRODUCTS

Gas Equipment Service Tools

The GDK4080 is a complete set of high quality, small diameter precision gauging drills used to clean and enlarge gas orifices, burners and carburetor jets. It contains 41 commonly used gauging drills with handles, sizes from #40 to #80. A tapered broach with handle (GB3020) is also included.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
GDK4080	Gauging Kit Drills, #40-80 set	EA	1
GB3020	Broach 3015 with handle	EA	1