

faces. For example, the requirements that exist for a gas cooktop would result in zero Cook Surface instances being exposed.

If the Cooktop contains more than one instance of a Cook Surface, those instances SHALL include a semantic tag in the TagList attribute of the Descriptor cluster to disambiguate the cook surface, e.g., "front", "left", or "back". Such a semantic tag SHALL be from the Common namespaces.

Device Type ID	Device Type Name	Constraint	Conformance
0x0077	Cook Surface	min 1	O

13.8.5. Cluster Requirements

Each endpoint supporting this device type SHALL include these clusters based on the conformance defined below.

Cluster ID	Cluster Name	Client/Server	Quality	Conformance
0x0003	Identify	Server		O
0x0006	On/Off	Server		M

13.8.6. Cluster Restrictions

13.8.6.1. On/Off Cluster (Server) Clarifications

The OffOnly feature is required for the On/Off cluster in this device type due to safety requirements.

13.8.7. Element Requirements

The table below lists qualities and conformance that override the cluster specification requirements. A blank table cell means there is no change to that item and the value from the cluster specification applies.

Cluster ID	Cluster Name	Element	Name	Constraint	Access	Conformance
0x0006	On/Off	Feature	OffOnly			M

13.9. Oven Device Type

An oven represents a device that contains one or more cabinets, and optionally a single cooktop, that are all capable of heating food. Examples of consumer products implementing this device type include ovens, wall ovens, convection ovens, etc.

13.9.1. Oven Architecture

An oven is always defined via endpoint composition. See [Section 13.9.6, “Device Type Requirements”](#) for more details.