residential washers which incorporate, at a minimum: (a) A side wrapper; 4 (b) a base; and (c) a drive hub. 5 and (4) any combination of the foregoing subassemblies.

Excluded from the scope are stacked washer-dryers and commercial washers. The term “stacked washer-dryers” denotes distinct washing and drying machines that are built on a unitary frame and share a common console that controls both the washer and the dryer. The term “commercial washer” denotes an automatic clothes washing machine designed for the “pay per use” market either of the following two definitions:

(1) (a) It contains payment system electronics; 6 (b) it is configured with an externally mounted steel frame at least six inches high that is designed to house a coin/token operated payment system (whether or not the actual coin/token operated payment system is installed at the time of importation); (c) it contains a push button user interface with a maximum of six manually selectable wash cycle settings, with no ability of the end user to otherwise modify water temperature, water level, or spin speed for a selected wash cycle setting; and (d) the console containing the user interface is made of steel and is assembled with security fasteners; 7 or

(2) (a) It contains payment system electronics; (b) the payment system electronics are enabled (whether or not the payment acceptance device has been installed at the time of importation) such that, in normal operation,8 the unit cannot be operated without a payment acceptance device and to display payment amount,of the Harmonized Tariff System of the United States (HTSUS). 8450.11.0040, 8450.11.0080, 8450.90.2000, 8450.20.0090 of the Harmonized Tariff Products subject to this investigation may be currently classifiable under subheading

Fasteners; 7

8 A “security fastener” is a screw with a non-standard head that requires a non-standard driver. Examples include those with a pin in the center of the head as a “center pin reject” feature to prevent standard Allen wrenches or Torx drivers from working.

9 A “drive hub” is the hub at the center of the base that bears the load from the motor.

“Payment system electronics” denotes a circuit board designed to receive signals from a payment acceptance device and to display payment amount, selected settings, and cycle status. Such electronics also capture cycles and payment history and provide for transmission to a reader.

10 “Security fastener” is a screw with a non-standard head that requires a non-standard driver. Examples include those with a pin in the center of the head as a “center pin reject” feature to prevent standard Allen wrenches or Torx drivers from working.

11 “Security fastener” is a screw with a non-standard head that requires a non-standard driver. Examples include those with a pin in the center of the head as a “center pin reject” feature to prevent standard Allen wrenches or Torx drivers from working.