

# All-In-One Extreme Clean Combo Module, Electric Drive

**Part Number:** E-M1001-NC-EL-K

**Description:** All-In-One Extreme Clean Combo Module w/ Huggers, Z-Wraps, Rockers, and 6 Row Mitter Assembly, Electric Drive - Cloth Sold Separately

**Price:** \$72,600.0



## Detailed Description

With the **All-In-One Extreme Clean Combo Module** Tommy Car Wash Systems has combined all the best cleaning components in a single powerful module. This technological breakthrough puts the most cleaning power in the smallest space and at the lowest cost for a truly revolutionary exterior cleaning system.

Save thousands with an all-in-one solution and eliminate costly, redundant mounting systems. This module is designed to endure for decades of heavy use with stainless steel construction and easily interchangeable side and wrap brushes, so your cloth replacements are quick and affordable.

The Reverse Hugger™ brushes start the cleaning process by removing loose dirt from the sides of the vehicle. They are followed by a 6 row circular mitter curtain, a set of standard 21" or 26" rocker brushes, and finally a set of our famous Z-Wrap brushes.

All components are located on 2 arches, collapsing the space and installation material required for installation. The All-In-One Combo eliminates as much floor mounted equipment as possible to keep your wash uncluttered and easy to navigate with the lowest possible levels of mechanical interaction. In fact, our side brushes require no shocks, no arm bearings, and no opututs!

For best results, use two All-In-One Extreme Clean Combo Units in formation along the length of the tunnel. **This unit is the BEST soft-cloth cleaning module in our lineup and the industry as a whole!**

**Cloth Sold Separately.**

## Specifications

- Electric Drives
- Requires dual air control panel for independent air assist on the wrap brushes

## Instillation

[Combo Overall Dimensions](#)

[Optimizing your Z-Wrap Module](#)

[Wrap Assist User Guide](#)

[Mitter Basket Orientation](#)

[Introduction/ Shock Adjustment](#)

