

WHY WE CREATED THE TRUCK EXTRACTION NOZZLE (TEN)

Vehicles with under carriage tailpipes can be difficult to reach due to the EPA 07 and Euro 6 regulations - where the temperatures are high and the quick cool down induction of ambient air to cool the exhaust stream during DPF regeneration. Hence leading to tailpipe shapes which are difficult to connect with standard exhaust nozzles. Therefore, we are pleased to introduce our solution, the Truck Extraction Nozzle (TEN).

As clearly demonstrated in the pictures, we see how modern trucks benefit from the Truck Extraction Nozzle which goes "where no other nozzle has gone before" - safeguarding the health of your maintenance staff. The TEN is an adjustable nozzle that can connect to tailpipes that are hard to reach and/or have an irregular shape. The flexibility of the TEN accommodates an easy, touchless interface between the nozzle and the exhaust pipe. The flexible magnetic hose positioner interface allows the operator to position the hose on any desired location!







WATCH THE COMPLETE VIDEO!



FEATURES



 360° flexibility with the designed ball and socket joint



Unique and easy locking mechanism with quarter turn locking handle



Rotating wheels with brakes



Removable magnetic hose coupling positioner



Compatible with all Plymovent 6" / 150mm exhaust hoses

PLYMIVENT®

clean air at work

Plymovent Exhaust Extraction GmbH Redcarstraße 36 53842 Troisdorf Germany

T +49 (0) 22 41-923 88 - 0 **F** +49 (0) 22 41-923 88 -10 **E** export@plymovent.de

TECHNICAL DATA

Product Combinations	Compatible with all Plymovent hoses
Airflow (car)*	Recommended 300 cfm (510 m³/h)
Airflow (truck)*	Recommended 750 cfm (1274 m³/h)
Outdoor Use Allowed	No
Weight	42 lbs (19 kg)
Standards	EPA 07 (EURO 6) for under carriage tailpipes

Please refer to the TEN Product Data Sheet for complete specifications.
*Airflow and system design will vary according to the vehicle application and engine size.

Plymovent cares about the air you breathe. We offer products, systems and services which ensure clean air at work, anywhere in the world.

We respect the environment and we deliver high-quality products. Our expertise gained over many years and our genuine commitment to customer requirements enable us to provide precisely the solutions you need.