

## Rubber Exhaust Nozzle

PlymoVent rubber exhaust nozzles are designed to adapt to the shape of your vehicle tailpipe. The flexible oval rubber shape will fit single, dual or customised decorative exhaust tailpipes.

- Temperature resistance: 150°C/300°F continuously, 200°C/390°F intermittently
- Crush-resistant construction
- Three attachment styles; friction, spring clip, vice grip
- Emission sampling port
- Available with adjustable flow damper



- Easy tailpipe attachment
- Sizes to fit most vehicles
- Lightweight design

## TECHNICAL DATA

The REN/REND nozzle is designed to slip over the exhaust tailpipe and stay connected by a friction seal. This nozzle is recommended for use on motorcycles and ATV facilities.

### REN – Rubber nozzle with CO-outlet

Prod. no.	For exhaust hose	Dimension nozzle	Weight
REN-75-115	Ø 75 mm/3"	Ø 115 mm/4.5"	1.0 kg/2.2 lbs
REN-100-115	Ø 100 mm/4"	Ø 115 mm/4.5"	1.1 kg/2.4 lbs
REN-100-160	Ø 100 mm/4"	Ø 160 mm/6.3"	1.5 kg/3.3 lbs
REN-125-160	Ø 125 mm/5"	Ø 160 mm/6.3"	1.7 kg/3.7 lbs
REN-150-160	Ø 150 mm/6"	Ø 160 mm/6.3"	1.8 kg/4.0 lbs

### REND – Rubber nozzle with CO-outlet and adjustable flow damper

Prod. no.	For exhaust hose	Dimension nozzle	Weight
REND-75-115	Ø 75 mm/3"	Ø 115 mm/4.5"	x.x kg/x.x lbs
REND-100-115	Ø 100 mm/4"	Ø 115 mm/4.5"	x.x kg/x.x lbs
REND-100-160	Ø 100 mm/4"	Ø 160 mm/6.3"	x.x kg/x.x lbs
REND-125-160	Ø 125 mm/5"	Ø 160 mm/6.3"	x.x kg/x.x lbs
REND-150-160	Ø 150 mm/6"	Ø 160 mm/6.3"	x.x kg/x.x lbs

### Rubber nozzle – REN/REND



# The Right Connections

## Rubber Exhaust Nozzle, cont...

### TECHNICAL DATA

The REC/RECD is equipped with an adjustable spring clip which attaches to the tailpipe. This nozzle is recommended for car and truck repair and service facilities.

**Rubber nozzle – REC/RECD**



#### REC – Rubber nozzle with CO-outlet and spring clip

Prod. no.	For exhaust hose	Dimension nozzle	Weight
REC-75-115	Ø 75 mm/3"	Ø 115 mm/4.5"	1.1 kg/2.4 lbs
REC-100-115	Ø 100 mm/4"	Ø 115 mm/4.5"	1.2 kg/2.6 lbs
REC-100-160	Ø 100 mm/4"	Ø 160 mm/6.3"	1.6 kg/3.5 lbs
REC-125-160	Ø 125 mm/5"	Ø 160 mm/6.3"	1.8 kg/4.0 lbs
REC-150-160	Ø 150 mm/6"	Ø 160 mm/6.3"	1.9 kg/4.2 lbs

#### RECD – Rubber nozzle with CO-outlet, spring clip and adjustable flow damper

Prod. no.	For exhaust hose	Dimension nozzle	Weight
RECD-75-115	Ø 75 mm/3"	Ø 115 mm/4.5"	x.x kg/x.x lbs
RECD-100-115	Ø 100 mm/4"	Ø 115 mm/4.5"	x.x kg/x.x lbs
RECD-100-160	Ø 100 mm/4"	Ø 160 mm/6.3"	x.x kg/x.x lbs
RECD-125-160	Ø 125 mm/5"	Ø 160 mm/6.3"	x.x kg/x.x lbs
RECD-150-160	Ø 150 mm/6"	Ø 160 mm/6.3"	x.x kg/x.x lbs

### TECHNICAL DATA

The REG/REGD is equipped with a vice grip in order to maximise its' holding power to the exhaust tailpipe. This nozzle is recommended for car and truck repair and service facilities.

**Rubber nozzle – REG/REGD**



#### REG – Rubber nozzle with CO-outlet and vice grip

Prod. no.	For exhaust hose	Dimension nozzle	Weight
REG-75-115	Ø 75 mm/3"	Ø 115 mm/4.5"	1.2 kg/2.6 lbs
REG-100-115	Ø 100 mm/4"	Ø 115 mm/4.5"	1.3 kg/2.9 lbs
REG-100-160	Ø 100 mm/4"	Ø 160 mm/6.3"	1.7 kg/3.7 lbs
REG-125-160	Ø 125 mm/5"	Ø 160 mm/6.3"	1.9 kg/4.2 lbs
REG-150-160	Ø 150 mm/6"	Ø 160 mm/6.3"	2.0 kg/4.4 lbs

#### REGD – Rubber nozzle with CO-outlet, vice grip and adjustable flow damper

Prod. no.	For exhaust hose	Dimension nozzle	Weight
REGD-75-115	Ø 75 mm/3"	Ø 115 mm/4.5"	x.x kg/x.x lbs
REGD-100-115	Ø 100 mm/4"	Ø 115 mm/4.5"	x.x kg/x.x lbs
REGD-100-160	Ø 100 mm/4"	Ø 160 mm/6.3"	x.x kg/x.x lbs
REGD-125-160	Ø 125 mm/5"	Ø 160 mm/6.3"	x.x kg/x.x lbs
REGD-150-160	Ø 150 mm/6"	Ø 160 mm/6.3"	x.x kg/x.x lbs