

# MOUTHPIECES

for Breath Alcohol Testers

Available through:



**Alcohol Countermeasure Systems**

60 International Boulevard  
Toronto, Ontario M9W 6J2 CANADA

+1 416 619 3500

[acs-corp.com](http://acs-corp.com)

Designed in Canada by  
Alcohol Countermeasure Systems Corp

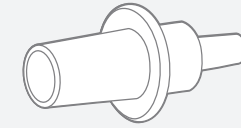


ACS, ALCOHOL COUNTERMEASURE SYSTEMS, DRIVESAFE, SAF'IR and the "Molly" are trademarks of Alcohol Countermeasure Systems (International) Inc. and are used under license.

20170302



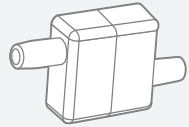
ACS manufactures mouthpieces for breath alcohol testers and alcohol interlocks. Use of these disposable pieces is critical to maintain hygiene and to protect the sensitive inner workings of any tester.



95-000250

### Round

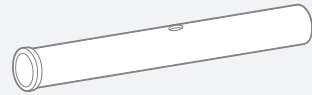
Popular ergonomic design for use with most breath alcohol testers. Features a sputum trap to protect the device from excess moisture.



95-000121

### Square

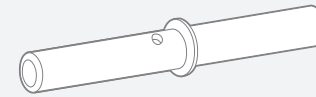
Popular style for use in most breath alcohol testing devices. Features a sputum trap to protect the device from excess moisture.



95-000130

### Pressure tube

Multifunctional and designed to be used with a variety of manufactured units featuring precision flow and pressure.



95-000131

### Straight tube

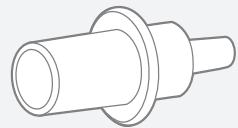
Designed for breath alcohol testers which do not have the air flow pressure requirements.



95-000133

### SD tube

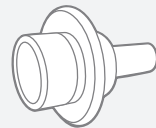
Special design for use in newer portable units that require specific breath pressure to actuate the sensor.



95-000141

### R-flow

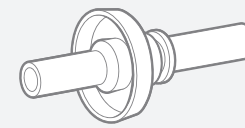
Used with most breath alcohol testers to provide a check valve which prevents suck back when conducting a breath test.



95-000145

### Oval

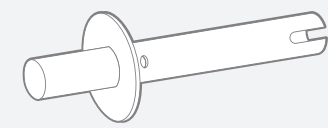
Special design for use with the new G Series Interlocks and DRIVESAFE™ units for collecting a sanitary breath sample.



95-000149

### Asiv

Designed specifically for use with Alco-Sensor IV roadside screening devices. Features a check valve to prevent suck back while providing a breath alcohol test.



95-000255

### Safir

Designed specifically for the SAF'IR™ Evolution.