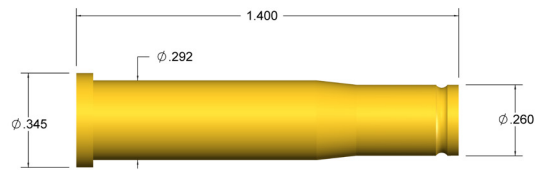


**DET-3050-127A**

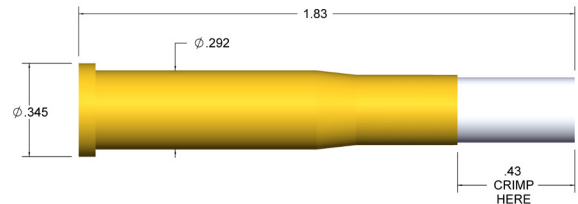
Low-Temp Percussion Initiated Detonator  
 Temperature Rating: 225°F 1 Hour, 200°F 100 Hours  
 Base Load: 5 grains HNS  
 Primer: Low-Temp  
 Firing Pin Configuration: .090 Dia. Full Radius  
 .062 - .077" Depth, Max.



Recommended Application: TCP/Slickline Percussion Detonator - Flush End  
**NOTE:** Not a crimp-on detonator. Must be shot into a bi-directional.

**DET-3050-127CA**

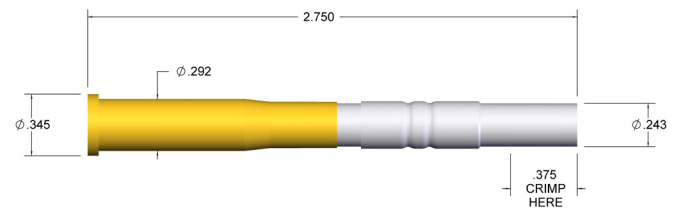
Lo-Temp Crimp On Percussion Initiated Detonator  
 Temperature Rating: 225°F 1 Hour, 200°F 100 Hours  
 Base Load: 5 grains HNS  
 Primer: Low-Temp  
 Firing Pin Configuration: .090 Dia. Full Radius  
 .062 - .077" Depth, Max.



Recommended Application: TCP/Slickline Crimp-On Percussion Detonator, for 80 gr./ft. detonating cord.

**DET-3050-127GA**

Extended Length Crimp-On Hornet, Low-Temp  
 Temperature Rating: 225°F 1 Hour, 200°F 100 Hours  
 Base Load: 5 grains HNS  
 Primer: Low-Temp  
 Firing Pin Configuration: .090 Dia. Full Radius  
 .062 - .077" Depth, Max.



Recommended Application: TCP/Slickline Percussion Detonator, Long Crimp-On

*Consult **Responsibilities of Purchaser/User and Disclaimer of Warranties and Representations** on page 1.0 of the Detonator section prior to each purchase, use or handling of these products. Contact Owen Oil Tools at 1-817-551-0540, or 1-800-333-6936 in the United States, for addition copies.*