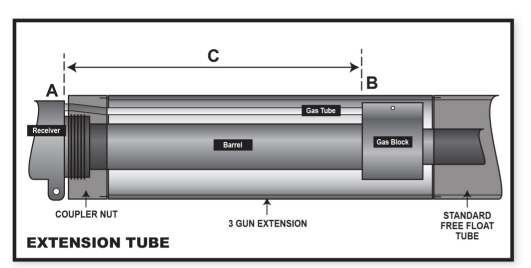
### **AR-15 PLATFORM FOREND & EXTENSION TUBE FIT GUIDE**

Measure the distance (C) between the Receiver (A) and the Gas Block (B). Locate your dimension in the text below. *The listed dimensions are approximate due to differences in manufacturers' tolerances.* Use the appropriate tube and extension combo for your rifle. 3 Gun Extension requires the use of a specially bent gas tube and a low profile gas block. Refer to dimensions below for gas blocks.



#### Distance C:

# **7**<sup>5</sup>/<sub>16</sub> – Carbine Length Gas System

Use a Carbine Length Free Float Tube and an 8" 3 Gun Extension Tube (#15068). This will create a 151/8" long Free Float Tube for a 16" or longer barrel.

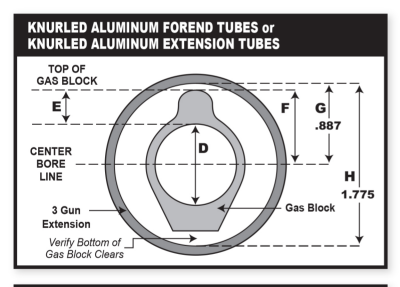
#### 9<sup>3</sup>/<sub>4</sub> – Mid Length Gas System

Use a Carbine Length Free Float Tube and a 91/2" 3 Gun Extension Tube (#15069). This will create a 161/2" long Free Float Tube for an 18" or longer barrel.

# 12<sup>5</sup>/<sub>8</sub> – Rifle Length Gas System

Use a Rifle Length Free Float Tube and a 3" 3 Gun Extension Tube (#15063). This will create a 151/4" long Free Float Tube for an 18" or longer barrel.

#### **GAS BLOCK SYSTEMS:**



## We recommend the DPMS Micro Low Pro Gas Block available from Hoque.

Barrel D Diameter	F Center of Bore to Top of Gas Block	E Top of BBL to Top of Gas Block	HOGUE Part Number
.750 DPMS LOW PRO	.805	.430	#15088
.936 DPMS LOW PRO	.840	.380	#15089

#### **OVERMOLDED ALUMINUM FOREND TUBES or SLOTTED & THREADED 3-GUN EXTENSION TUBES TOP OF GAS BLOCK** G .887 D **CENTER BORE** LINE 1.625 3 Gun Gas Block **Extension** Verify Bottom of Gas Block Clears

### **AR-10 SPECIAL INSTRUCTIONS:**

AR-10 rifles require a unique coupler nut to assemble with a Hogue Free Float Forend. Simply remove the AR-15 coupler and replace with an AR-10 coupler:

Thread	Part #
AR-10 Armalite Thread Long Free Float Forend Coupler	15061
AR-10 DPMS Thread Long Free Float Forend Coupler	15060



### HOGUE®, INC.

PO Box 91360 Henderson, NV 89009-1360 1-800-GET-GRIP (438-4747) hogueinc.com