

## Tac-79 37/38mm Launcher Specifications July, 2019



**Designation:** Launcher, 37/38mm, Single Action, Exposed Hammer, Top Break

**Country of Origin:** USA

**Manufacturer:** Ordnance Group LLC, Sarasota Florida USA

**Caliber:** 37/38mm (1.5") Rimmed Ammunition

**Barrel Length:** 12" (30.5cm). Fully enclosed rim. Transverse pin lockup. Rear 4" Picatinny and 6" lower Picatinny are standard in the Tactical Configuration.

**Nominal Dimensions (w/6 position Tactical Stock):**

- Length 23 - 27in. (59 - 69cm)
- Height 9in (23cm)
- Weight 4lb 14oz (2.2g)

**Nominal Trigger Pull:** 1.5lbs (0.7kg)

**Sights:** "V" groove rear and removable post front are standard

**Sling:** Rear swivel standard on AR stock.

**Safety:** Ambidextrous Hammer Block

**Stock:** Mil Spec Six Position Adjustable AR stock Drilled and tapped to accept any AR compatible stock.

**Foregrip:** Vertical, may vary from illustration

**Pistol Grip:** (Not on wood stocked models) AR compatible A2 grip

**Materials:** 6061-T6 Aluminum. 4140 Steel. All materials sourced from the U

**Finishes:** Tumbled. MIL-A-8625 Type II Anodizing and Mil-DTL-13924D Black Oxide



**Confidentiality Notice**

This document contains confidential, proprietary, privileged and private information. The information is intended to be for the use of the recipient designated by The Ordnance Group LLC. Any disclosure, reproduction, distribution or other use of this document is prohibited.

Box 110375 Bradenton Florida 34211  
www.OrdnanceGroup.com sales@OrdnanceGroup.com 941.592.7227 12/3/2018



## Tac-79 37/38mm Launcher Details

### Features:

- Ambidextrous Safety
- Reinforced Breech
- Modular "Quick Change" Trigger Group Assembly for rapid field maintenance
- Top 4" and 6" bottom Picatinny Rails standard (Mil-STD-1913)
- Rear of barrel tapped for two additional optional 4" Picatinny rails at 9 and 3 o'clock
- Drilled and tapped to accept any AR compatible butt stock using only the buffer tube, castle nut and alignment plate. Buffer and Buffer Spring are not required.
- Will accept any AR compatible pistol grip
- Single Action mechanism uses Hi-Power AR spring
- Vertical foregrip (may differ from illustration)

### Optional Features available from Ordnance Group LLC:

- Full length top Picatinny rail (special order)
- Additional rear 4" Picatinny rails (positioned 90° from vertical)
- Serialization
- Custom engraving
- Custom barrel lengths
- Armorer's kits are available that contain common parts subject to wear
- Solid A2, folding and other stock configurations are available on special order
- Inquire for a full range of related items

### Export and Legal Issues:

- This launcher IS NOT ITAR regulated
- ECCN: 0A985
- Harmonized Tariff Schedule (HTS CODE): 9303.90.80.00
- An Export Permit MAY be necessary, not all countries require a US export permit. Check with us
- Customers acquiring goods, technical data and/or services from Ordnance Group LLC (or any of our subsidiaries or affiliates) shall be responsible for obtaining any necessary U.S. or other government authorization required to ensure compliance with applicable export laws
- 37mm launchers DO NOT require registration as an NFA weapon unless they are to be used with anti-personnel rounds. These rounds include rubber bullets and so on. Please refer to ATF Ruling 95-3

### Notes:

- All prices are ExW our premises, Myakka City, Florida USA
- Please contact us for additional information and terms
- Photos may show accessories not available for all models
- Specifications are subject to change without notice



#### Confidentiality Notice

This document contains confidential, proprietary, privileged and private information. The information is intended to be for the use of the recipient designated by The Ordnance Group LLC. Any disclosure, reproduction, distribution or other use of this document is prohibited.



## Ordnance Group 37mm Launchers Comparative Specifications

	<u>Product</u>	<u>Barrel Length</u>		<u>Weight LBS</u>		<u>Overall Length Min</u>		<u>Overall Length Max</u>		<u>Nominal Trigger Pull</u>
		<u>Inches</u>	<u>mm</u>	<u>LBS</u>	<u>KG</u>	<u>Inches</u>	<u>mm</u>	<u>Inches</u>	<u>mm</u>	<u>Pounds</u>
<b>Bottom Breach Loader</b>	Tac-D Pivot	<b>6</b>	<b>152.4</b>	<b>2.4</b>	<b>1.1</b>	<b>9.6</b>	<b>244.6</b>	---	---	<b>4.5lbs (2.0kg)</b>
	Tac-D Pivot /Standalone	6	152.4	3.0	1.3	17.9	454.2	21.9	555.8	4.5lbs (2.0kg)
	Tac-D	9	228.6	3.1	1.4	12.6	320.8	---	---	4.5lbs (2.0kg)
	Tac-D /Standalone	9	228.6	3.7	1.7	20.9	530.4	24.9	632.0	4.5lbs (2.0kg)
	Tac-D m203	12	304.8	3.3	1.5	15.6	397.0	---	---	4.5lbs (2.0kg)
	Tac-D m203/Standalone	12	304.8	<b>3.9</b>	<b>1.8</b>	23.9	606.6	27.9	708.2	4.5lbs (2.0kg)
<b>Top Break</b>	Tac-79 Tactical	12	304.8	4.4	2.0	23.5	596.9	27.0	685.8	1.5lbs (0.7kg)
	Tac-79 Solid A2 Stock	12	304.8	4.4	2.0	26.0	660.4	---	---	1.5lbs (0.7kg)
	Tac-m79 (wood stock)	12	304.8	5.2	2.4	27.0	685.8	---	---	1.5lbs (0.7kg)
	Tac-79 Breacher	6	152.4	3.5	1.6	17.5	444.5	21.0	533.4	1.5lbs (0.7kg)
	Tac-79 Pistol	6	152.4	2.8	1.3	10.0	254.0	---	---	1.5lbs (0.7kg)
	LTL-LE	12		<b>TBD</b>		<b>TBD</b>		<b>TBD</b>		<b>TBD</b>

All Ordnance Group LLC Underbarrel Launchers can be configured as stand-alone weapons. This requires a stock adapter and either an AR compatible stock, a sling adapter\* or a thread protector. Any AR compatible stock can be used with the Tac-79 series or with the stock adapter equipped Tac-D series.

\* Available from Ordnance Group

#### Confidentiality Notice

This document contains confidential, proprietary, privileged and private information. The information is intended to be for the use of the recipient designated by The Ordnance Group LLC. Any disclosure, reproduction, distribution or other use of this document is prohibited.

Box 110375 Bradenton Florida 34211  
www.OrdnanceGroup.com sales@OrdnanceGroup.com 941.592.7227 12/3/2018