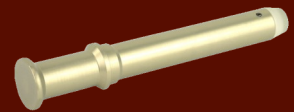
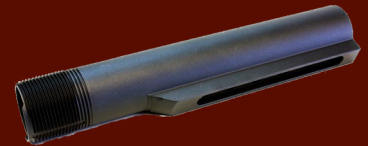


T&D Materials Manufacturing, LLC



Tungsten Buffer Weights
AR Buffers
Hunting Shot
Upper Parts
Lower Parts
Custom Cores

“Excellence Through Precision”

Tungsten

Hunting Shot Pellets

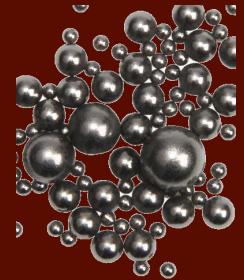
T&D Materials manufactures and supplies premium tungsten hunting shot pellets for various gauges and applications.

Our tungsten spheres are fully sintered solids. These are spherical shaped, ball-like solids with a parallel band around one axis of the diameters. The diameter of this band is identical to the ball's diameter and is an essential part of the manufacturing process.

When inquiring, please specify the following:

- Material: (e.g. Tungsten alloy W — 92%, Copper-Tungsten alloy, etc.)
- Material density: We manufacture parts with a maximum density of 18.5 g/cc
- Sphere dimension: We manufacture spheres from 1.5 mm to 203.2 mm (0.059" - 8") in diameter
- Tolerance:
- Order quantity:
- Estimated annual demand:
- Special packing requirements:

Custom fabrication is available upon customer request.



Tungsten Balls

Our tungsten balls are fully sintered solids, machined and polished to any surface finish specifications. These are perfect spheres without any evidence of a split line. We can offer tungsten balls at a density of 11 to 12 g/cc.

When inquiring, please specify the following:

- Material: (e.g. Tungsten alloy W — 92%, Copper-Tungsten alloy, etc.)
- Material density: We manufacture parts with a maximum density of 18.5 g/cc
- Sphere dimension: We manufacture spheres from 1.5 mm to 203.2 mm (0.059" - 8") in diameter
- Tolerance:
- Order quantity:
- Estimated annual demand:
- Special packing requirements:

Custom fabrication is available upon customer request.

Decorative curved lines in white and yellow at the bottom of the page.



Weight: 10 oz.
Carbine Length: 4"
Matte Black Phosphating coated
Material of buffer body is Steel
Drop-in installation
4 Tungsten Weights
Fits: Carbine AR-9MM



Weight: 3.8 oz. Carbine Length: 2.5"
Matte Black Phosphating coated
Material of buffer body is Steel
Drop-in installation
2 Tungsten Weights
Fits: Pistol or Carbine AR-10



With tungsten weight

Weight: 2.1 oz.
Carbine Length: 2.5"
Gold Hardened Anodized coating
Material of buffer body is T6-6061 aluminum
Drop-in installation
2 Steel Weights Fits: Carbine AR-10

Weight: 2.1 oz.
Carbine Length: 2.5"
Matte Black Hardened Anodized coating
Material of buffer body is T6-6061 aluminum
Drop-in installation
2 Steel Weights
Fits: Carbine AR-10



Weight: 5.20 oz.
Carbine Length: 2.5"
Material of buffer body is 304 stainless steel
Drop-in installation
2 Tungsten Weights
Fits: Carbine AR-10



Weight: 3.8 oz.
Carbine Length: 2.5"
Material is 304 stainless steel
No Drop-in installation
Fits: Carbine AR-10



Weight: 3 oz.
Length: 3.25"
Material: Aluminum Tube AISI 6061-T6
Hard Anodized Gold finish
Drop-in installation
3 Steel Weights, Black Oxide Coated
Fits: Pistol or Carbine AR-15



Weight: 3.8 oz.
Short Version Length: 2.5"
303 Stainless Steel
Oxide Coated Black/Gold finish
Drop-in installation
2 Steel Weights
Fits: Pistol or Carbine AR-10



AR-15 H1 Heavy Buffer 3.8 OZ

Weight: 3.8 oz.

Length: 3.25"

Material: AISI 6061-T6 (Mil-Spec AISI 7075-T6 Available). Hard Anodized Black/Gold/Light Gold finish
One Tungsten Weight and 2 Steel Weights Black Oxide Coated

Drop-in installation

Fits: AR-15 Pistol or Carbine

AR-15 H2 Heavy Buffer 4.7 OZ

Weight: 4.7 oz.

Length: 3.25"

Material: AISI 6061-T6 (Mil-Spec AISI 7075-T6 Available). Hard Anodized Black/Gold/Light Gold finish
2 Tungsten Weights and 1 Steel Weights Black Oxide Coated

Drop-in installation

Fits: Pistol or Carbine AR-15

AR-15 H3 Heavy Buffer 5.6 OZ

Weight: 5.6 oz.

Length: 3.25"

Material: AISI 6061-T6 (Mil-Spec AISI 7075-T6 Available). Hard Anodized Black/Gold/Light Gold finish

Rifle Length Buffers



Weight: 5.4 oz. 5.6 oz. 9.3 oz.

Rifle Length: 5.9375"

Aluminum Tubes AISI 6061-T6 (Mil-Spec 7075-T6 Available)

Hard Anodized Gold/Black/Light Gold finish

Drop-in installation

Fits: Rifle AR-10 For Use in Rifle Buffer Tubes

AR-15 9mm Carbine Buffer



Weight: 6 oz. 7 oz. 7.5 oz. 8 oz.

Carbine Length: 4"

303 Stainless Steel (Oxide Coated Black/Gold Finish Available)

Drop-in installation

Fits: AR-9mm

Tungsten 9MM Carrier Weight Extra Heavy 4.5 OZ



Total Weight: 4.5 oz.
Designed to Slowdown Recoil Impulse Without Using Heavier Buffers.
Easy installation, drive your existing roll pin out, replace weight, reinstall roll pin.

Length: 1.5" Diameter: 0.625"



Mil-Spec Carbine 6-Position Buffer Tube
Matte Black Hardness Anodized Coated
Material is T6-6061 aluminum
Fits: AR-15/AR-10



Standard Pistol Buffer Tube
Matte Black Hardness Anodized Coated
Material is T6-6061 aluminum
Fits: AR-15/AR-10

Coming Soon!



T&D Materials Manufacturing, LLC

“Excellence Through Precision”

Your company will benefit from our 20+ years of experience in specialty metal manufacturing! Being committed to quality and conflict-free supply chain structures, we are an ideal partner for your raw or finished material needs. We bring a dedicated customer service and project management team along with support throughout your entire purchasing process. We will be there every step of the way as a supply chain expert and as a consultant for any other projects that you may need tungsten, tantalum, molybdenum, or carbide.

Call or email today for more information to allow us to show you the T&D difference!

To purchase or for more information please feel free to contact:

Tom Mooney II

Application Sales Manager

Phone: 484-472-6537

Email: tmooney@tdmfginc.com



T&D Materials Manufacturing, LLC

We are looking for outside sales consultants!

T&D Materials Manufacturing, LLC is always looking for sales-consultants with experience in outside sales, to help increase our portfolio! Multi-lingual consultants are preferred.

If you are interested in the position, please refer to our website www.tdmfginc.com

T&D Materials Manufacturing, LLC

1101 Sussex Blvd, Suite #2
Broomall, PA 19008

Phone: 484-472-6863

www.tdmfginc.com

Owner: Min Yu
Phone 484-472-6863
Email: Minyu@tdmfginc.com

Application Sales Manager: Tom Mooney
Phone: 484-472-6537
Fax: 484-472-6537
Email : Tmooney@tdmfginc.com