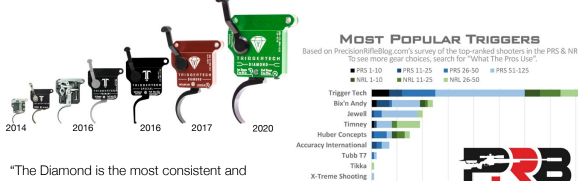
TRIGGERTECH

2020 Mini Catalog

We believe in Precise Trigger Control

OUR VISION is to revolutionize the firearm and crossbow industries through innovation, technology, and manufacturing excellence.

OUR MISSION is to WOW our customers by providing them products without rival that enhance their success without compromising on reliability or safety.



Desert Tech

of Shooters

"The Diamond is the most consistent and crisp breaking trigger I have ever used. It has made me aware of the creep that exists in all other triggers." - Brian Allen

Zero Creep \bigcirc

Our Zero Creep Technology™ triggers offer an exceptionally crisp break (like a glass rod) and we guarantee your accuracy and precision will improve.

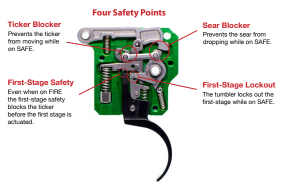


Reset 🗘

Our patented TKR TechnologyTM ensures reset is extremely short yet remains tactile and forceful enough that you will make follow-up shots with more accuracy, precision and confidence.

□ Overtravel

Our patented TKR Technology $^{\text{TM}}$ minimizes overtravel so your sight picture experiences less disruption and sets you up for the perfect reset.



Our patented CLKR Technology™ features an easy-to-access adjustment screw that provides positive feedback enabling you to adjust your trigger's pull weight quickly with confidence.

REM 700 TRIGGERS

Core Technology

Action: Bolt - Remington 700

Zero Creep™: Yes - ZCT™

CLKR™:Yes - Inc. AdjustableTake Up:Single & Two-StageOvertravel:TKR™ - Sub 0.015"

Material: 7075 Aluminum & Stainless Steel

Break Weight Range

Primary: 1.5 to 4.0 lbs (1oz per click)

Special: 1.0 to 3.5 lbs (1oz per click)

Diamond: <4oz to 32oz (0.2/2oz per click)

Customization

Trigger Lever: Curved, Flat, Pro*

Lever Color: Stainless or PVD Black

Bolt Release: With or Without Hand: Right or Left



*Pro Lever - Available for Diamonds & Specials

> Adjustment Screw Accessible Through Trigger Guard On All Rem 700 Triggers



AR TRIGGERS

Core Technology

Action: Semi Auto

Platforms: AR15, AR10, AR9, MPX, MCX

Zero Creep™: Yes - ZCT™

FLTWR™: Yes - Hard Primer

Take Up: Short Two Stage (1911 Style)

 Overtravel:
 TKR™ - Sub 0.030"

 Reset:
 TKR™ - Sub 0.030"

 Pin Size:
 Mil Spec 0.154"

Material: 7075 Aluminum & Stainless Steel

Break Weight Range

Diamond: 1.5 to 4.0 lbs (0.2/0.6 oz per click) **Adaptable:** 2.5 to 5.0 lbs (0.2/0.6 oz per click)

Competitive: Fixed at 3.5 lbs **Combat:** Fixed at 5.5 lbs

Customization

Trigger Lever: Curved or Flat

Lever Color: Stainless or PVD Black

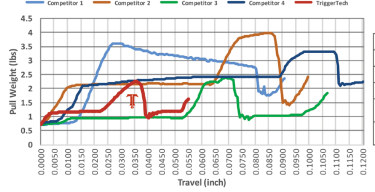


Diamond & Adaptable

Are Easily Adjusted

COMPETITOR COMPARISON

This Dvorak Trigger scan shows TriggerTech's Adaptable AR Primary Trigger set at 2.25 lbs against 4 leading friction-based, aftermarket AR15 triggers. These scans highlight what you feel when you shoot a TriggerTech. There is no comparison.



	Ţ		2	3	4	
Take Up	20	N/A	54	42	74	thou
Peak Force	2.2	3.6	4.0	2.4	3.3	lb
Creep	0	54	14	11	17	thou
Reset	18	70	79	22	96	thou
Energy Single Shot	0.05	0.20	0.20	0.08	0.24	in*lb
Energy Multi Shot	0.03			0.04		in*lb

PARTNERSHIPS

TriggerTech is trusted as a preferred supplier by a growing number of leading original equipment manufactures. Whether you are looking for one of our production triggers or something totally custom we have got you covered. Our Zero Creep Technology[™] makes more things possible in terms of what specifications we can engineer into a trigger.





















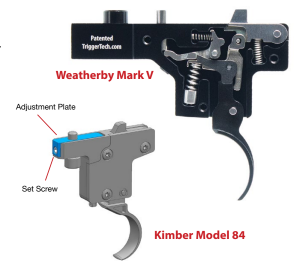






OEM SOLUTIONS

Want something custom? Have a major technical problem to overcome? TriggerTech's in-house production and R&D capabilities will exceed your expectations.





Mississauga, Ontario L4W 2S7, Canada

sales@triggertech.com www.triggertech.com

TriggerTech

