

# TIKKA T3X GEN 4 X-RAY CHASSIS - KINETIC RESEARCH GROUP

## TIKKA T3X X-RAY CHASSIS, FDE

[Rifle Parts](#) > [Stock Parts](#) > [Rifle Stocks](#)

X-Ray Chassis (Generation 4) Unprecedented value...This is what the X-Ray chassis provides to you. When you pick up the X-Ray, it will feel nice and light compared to other chassis. You'll have nearly identical ergonomics to the Whiskey-3 with only a little more time involved in adjusting the different aspects like the length of pull. Furthermore, you'll have all the standard benefits of a chassis like the use of AICS magazines, a variety of mounting points for slings, barrier stops, etc., and aluminum block bedding for the action while not having to sell off a kidney to pay the price of admission. To accomplish Kinetic Research Group's design intent, they kept the features that everyone wants and needs and eliminated those that weren't necessary. Then they utilized efficient manufacturing processes to keep production costs down and in turn keep the price to the shooter down. The end result is a hybrid aluminum and polymer chassis that we think you'll love. KRG is proud to present the X-Ray chassis, the result of years of careful design, thought, refinement, and hard work. The change is a new one piece backend, which comes standard with tool-less buttpad height and cant adjustment, as well as a ambidextrous cheekpiece thumbscrew. The Tikka inlet accepts T3, T3x, and CTR versions, however slight mods may be required on the trigger-guard for the T3 TAC A1 to function properly. Tikka rifles accept AICS pattern mags with the exception of the Magpul AICS polymer mags.



### Attributes

- Name: [KINETIC RESEARCH GROUP TIKKA T3X X-RAY CHASSIS, FDE](#)
- Manufacturer: [KINETIC RESEARCH GROUP](#)
- Product no.: 100054257
- Mfr. No.: XRY-T3S-FDE
- Colour: Flat Dark Earth
- Model: T3x,T3
- Style: Chassis
- Weapon type: Tikka
- Weight: 3 lbs
- Delivery weight: 1.989kg
- Shipping height: 76mm
- Shipping width: 165mm
- Shipping length: 775mm

### Item details

Made in USA

US export classification: 0A501.y.1

# Table of Contents

- Startpage
- Safety Instruction Guide for TIKKA T3X GEN 4 XRAY CHASSIS
- About Us

# Safety Instruction Guide for TIKKA T3X GEN 4 XRAY CHASSIS

## Introduction

Thank you for choosing the TIKKA T3X GEN 4 XRAY CHASSIS. This guide is designed to provide you with essential safety information and instructions for the safe use of your product. Please read this guide carefully to ensure proper handling and usage.

## General Safety Guidelines

- Always handle your chassis with care to avoid injuries.
- Ensure that the chassis is used only with compatible Tikka models: T3, T3x, and CTR versions.
- Keep the chassis out of reach of children and unauthorized users.
- Inspect the chassis regularly for any signs of wear or damage.
- Do not modify the chassis in any way that could compromise its safety or functionality.
- Always follow local laws and regulations regarding firearm accessories and usage.

## Specific Safety Precautions for Use

- Ensure that the chassis is properly installed before use.
- Use only AICS pattern magazines, except for Magpul AICS polymer magazines.
- Check that the buttpad height and cant adjustments are secure before handling the chassis.
- Be aware of your surroundings and ensure a safe shooting environment.
- Wear appropriate personal protective equipment (PPE), such as eye and ear protection, when using firearms with the chassis.

## Instructions for Installation and Usage

### 1. Installation

- Open the chassis and ensure all parts are included.
- Align the Tikka rifle with the chassis inlet, ensuring a snug fit.
- Secure the rifle in the chassis using the provided mounting points.
- Adjust the toolless buttpad height and cant to your preference.
- Ensure that the ambidextrous cheekpiece thumbscrew is tightened for stability.

### 2. Usage

- Load the compatible AICS magazine into the chassis.
- Check that the triggerguard is functioning properly, especially if using the T3 TAC A1.
- Conduct a function check to ensure that the rifle operates correctly within the chassis.
- Follow all safety protocols when aiming and firing the rifle.

## Disposal Instructions

- Dispose of the chassis in accordance with local regulations.
- If the chassis is damaged beyond repair, consider recycling the materials where possible.
- Do not dispose of the chassis in regular household waste if it contains hazardous materials.

## Contact Information for Further Support

For any questions or concerns regarding safety, usage, or maintenance of the TIKKA T3X GEN 4 XRAY CHASSIS, please refer to the manufacturer's website or contact their support team directly.

By following these safety instructions, you can ensure a safe and enjoyable experience with your TIKKA T3X GEN 4 XRAY CHASSIS. Always prioritize safety and responsible usage. Thank you for your attention.

# About Us

## Brownells UK

### **Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories**

Unit 1, Laughing Dog Industrial Estate  
London Road  
Rugby  
Warwickshire  
CV23 9LP

[www.brownells.co.uk](http://www.brownells.co.uk)