

# JOINTER - GUNLINE 60° JOINTER TOOL

[Gunsmith Tools & Supplies](#) > [Stock Work & Finishing](#) > [Hand Checkering Tools](#) > [Checkering Jointers](#)

## Saves The Day When A Line Starts To Go Astray

Comfortable wooden handle and hardened steel cutter give you complete control when you need to straighten out checkering lines which have gone off course. The 60° tool is perfect to accurately lay out the critical, intersecting, master lines. Gives the correct angle and shallow depth of cut so the 2 or 3 edge spacer will precisely fit the groove. The 90° tool works great to sharpen the row as the pattern nears completion, bringing the lines to full depth. A real job saver. To learn more, read Monty Kennedy's Checkering and Carving of Gunstocks and Bob Sconce's fine checkering articles in Gunsmith Kinks®. Each volume provides a wealth of helpful information and beneficial descriptions of the many tasks the Jointer can perform.



## Attributes

- Name: [GUNLINE 60° JOINTER TOOL](#)
- Manufacturer: [GUNLINE](#)
- Product no.: 364000011
- Mfr. No.: JT60
- Delivery weight: 0.045kg
- UPC: 818262200737

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for JOINTER GUNLINE 60° JOINTER TOOL
- About Us

# Safety Instruction Guide for JOINTER GUNLINE 60° JOINTER TOOL

## Introduction

Thank you for choosing the JOINTER GUNLINE 60° JOINTER TOOL. This guide provides essential safety instructions to ensure the safe and effective use of the tool. It is important to follow these guidelines to prevent accidents and injuries.

## General Safety Guidelines

- Always read the instruction manual before using the tool.
- Ensure the tool is in good condition before each use. Inspect for any damage or wear.
- Keep the tool out of reach of children and unauthorized users.
- Use the tool only for its intended purpose as described in this manual.
- Wear appropriate personal protective equipment (PPE) such as safety glasses and gloves.
- Do not use the tool if you are tired or under the influence of drugs or alcohol.
- Store the tool in a dry place when not in use to prevent rust and damage.
- Report any unsafe products or accidents to the relevant authorities.

## Specific Safety Precautions for Use

- Handle the tool with care to avoid cuts or injuries from the sharp cutter.
- Always cut away from your body and keep fingers clear of the cutting area.
- Use the tool on a stable surface to prevent slips and falls.
- Do not force the tool; let it do the work to avoid breakage and injury.
- Ensure that the cutting area is free from any obstructions before use.
- If the tool becomes dull or damaged, replace or sharpen it before further use.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure you have a clean and organized workspace.
- Gather all necessary materials and tools before starting.

### 2. Using the JOINTER TOOL:

- Hold the tool firmly by the wooden handle.
- Position the tool at the desired angle for cutting.
- Apply light pressure as you guide the cutter along the checkering lines.
- For the 90° tool, use it to sharpen the row as the pattern nears completion.

### 3. PostUse Care:

- Clean the tool after each use to remove any debris.
- Store the tool in a protective case or designated storage area.

## Disposal Instructions

- Dispose of the tool in accordance with local regulations.
- If the tool is damaged beyond repair, ensure it is disposed of safely to prevent injury to others.

## **Contact Information for Further Support**

For any questions or concerns regarding the JOINTER GUNLINE 60° JOINTER TOOL, please refer to the manufacturer's contact details provided in the product packaging or documentation.

By following these safety instructions, you can ensure a safe and effective experience with your JOINTER GUNLINE 60° JOINTER TOOL. Thank you for your attention to safety.

# About Us

## **Brownells Europe**

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

P.O.Box 4300   
Warwick   
CV34 9BR

[www.brownells.eu](http://www.brownells.eu)