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› [Zerone](#) /

› [Clutch Puller Removal Tool User Manual](#)

Zerone Zeronemsw1y4zpc2258

Clutch Puller Removal Tool User Manual

Model: Zeronemsw1y4zpc2258 | Brand: Zerone

PRODUCT OVERVIEW

The Zerone Clutch Puller Tool is designed for the efficient and safe removal of primary drive clutches from various golf cart models. Constructed from high-quality iron, this tool ensures durability and stability during use. It is an essential tool for maintenance or repair work involving the clutch assembly of compatible vehicles.



Image: The Zerone Clutch Puller Removal Tool, a sturdy metal rod with a threaded end and a hexagonal head, designed for clutch extraction.

SPECIFICATIONS

- **Item Type:** Clutch Puller Tool
- **Material:** High-quality Iron
- **OEM Part Number:** 90890-01876-00-00, EPIGCP1
- **Dimensions:** Approximately 8.27 x 3.74 x 0.67 inches (Package Dimensions)
- **Weight:** Approximately 6.3 ounces

- **Package Includes:** 1 x Clutch Puller

COMPATIBILITY AND FITMENT

This clutch puller tool is specifically designed for a range of golf carts. Please verify your vehicle's model and year to ensure proper fitment before use.

Fitment:

Fit for G1, G2, G9, G11, G14, G16, G22 Carts 2 Cycle/4 Cycle

Fit for Yamaha G11A Yamahauler Gas 1996-2001

Fit for Yamaha G11A Yamahauler Gas 1994

Fit for Yamaha G11A Yamahauler Gas 1993

Fit for Yamaha G14A Ultima Gas 1995-1996

Fit for Yamaha G14E Ultima Electric 1995-1996

Fit for Yamaha G16A Ultima Gas 1996-2002

Fit for Yamaha G16E Ultima Electric 1996-2002

Fit for Yamaha G19E Ultima Electric 1996-2002

Fit for Yamaha G1A Gas 1989

Fit for Yamaha G1A Gas 1979-1986

Fit for Yamaha G1E Electric 1980-1986

Fit for Yamaha G20A Concierge Gas 2000-2002

Fit for Yamaha G21A Gas 2000-2004

Fit for Yamaha G22A G Max Gas 2003-2007

Fit for Yamaha G22E G Max Electric 2003-2007

Fit for Yamaha G2A Gas 1985-1991

Fit for Yamaha G2E Electric 1985-1991

Brings great convenience to the disassembly of the clutch



Image: A visual representation of the clutch puller tool alongside a detailed list of compatible Yamaha golf cart models and their respective years, including images of two different golf carts.

Compatible Models:

- Fit for G1, G2, G9, G11, G14, G16, G22 Carts (2 Cycle/4 Cycle)

- Fit for Yamaha G11A Yamahauler Gas 1996-2001
- Fit for Yamaha G11A Yamahauler Gas 1994
- Fit for Yamaha G11A Yamahauler Gas 1993
- Fit for Yamaha G14A Ultima Gas 1995-1996
- Fit for Yamaha G14E Ultima Electric 1995-1996
- Fit for Yamaha G16A Ultima Gas 1996-2002
- Fit for Yamaha G16E Ultima Electric 1996-2002
- Fit for Yamaha G19E Ultima Electric 1996-2002
- Fit for Yamaha G1A Gas 1989
- Fit for Yamaha G1A Gas 1979-1986
- Fit for Yamaha G1E Electric 1980-1986
- Fit for Yamaha G20A Concierge Gas 2000-2002
- Fit for Yamaha G21A Gas 2000-2004
- Fit for Yamaha G22A G Max Gas 2003-2007
- Fit for Yamaha G22E G Max Electric 2003-2007
- Fit for Yamaha G2A Gas 1985-1991
- Fit for Yamaha G2E Electric 1985-1991

SETUP AND OPERATION

The clutch puller tool simplifies the process of removing the primary drive clutch, which is often press-fit onto the engine shaft. Using the correct tool is crucial to prevent damage to the clutch or engine components.

General Procedure:

1. Ensure the vehicle is safely secured and the engine is off and cool.
2. Locate the primary drive clutch on your golf cart's engine.
3. Insert the threaded end of the clutch puller tool into the corresponding opening on the clutch.
4. Carefully thread the tool into the clutch by hand until it is snug.
5. Using an appropriate wrench or socket on the hexagonal head of the puller, slowly and steadily turn the tool clockwise. This action will apply pressure, gradually separating the clutch from the engine shaft.
6. Continue turning until the clutch loosens and can be safely removed.



Image: A detailed view of the clutch puller tool, highlighting its threaded section which engages with the clutch for removal.

The long handle design of the tool contributes to labor-saving and convenient use, providing sufficient leverage for effective clutch removal.

MAINTENANCE

To ensure the longevity and continued effectiveness of your Zerone Clutch Puller Tool, follow these maintenance guidelines:

- **Cleaning:** After each use, wipe the tool clean of any grease, dirt, or debris. A clean cloth is usually sufficient.
- **Lubrication:** Periodically apply a light coat of rust-preventative oil to the tool, especially on the threaded sections, to prevent corrosion.
- **Storage:** Store the tool in a dry environment, away from moisture and extreme temperatures, to prevent rust and degradation of the material.
- **Inspection:** Before each use, inspect the tool for any signs of wear, bending, or damage. Do not use a damaged tool.

TROUBLESHOOTING AND IMPORTANT NOTES

Proper use of the clutch puller is essential to avoid damage to the clutch or the tool itself. Please consider the following:

- **Part Number Verification:** Always double-check the part number of your item against the OEM specifications. Matching information is for reference, and ensuring exact compatibility is crucial for successful operation and to avoid unnecessary returns.
- **Preventing Damage:** The clutch is typically press-fit. Attempting to remove it without the appropriate tool can cause significant damage to the clutch assembly or the engine shaft. This tool is specifically designed to prevent such damage.
- **Tool Condition:** While made of high-quality steel for strength and durability, excessive force or improper use can still lead to tool deformation. If the tool shows signs of bending or damage, discontinue use and replace it.
- **Unsure of Item:** If you are unsure about the compatibility or proper use of the tool for your specific application, it is recommended to consult a professional or contact the manufacturer before proceeding.



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