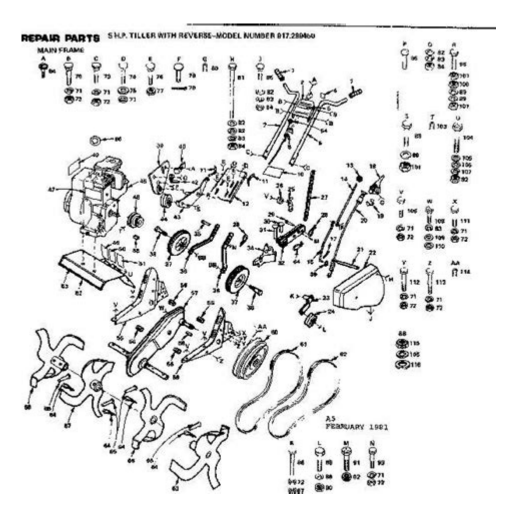
Craftsman Tiller Model 917 Parts Diagram



Craftsman tiller model 917 parts diagram is an essential resource for anyone looking to understand, maintain, or repair their Craftsman tiller. This guide will provide comprehensive insights into the components that make up this robust gardening tool, the significance of each part, and how to effectively use the parts diagram for troubleshooting and maintenance.

Understanding the Craftsman Tiller Model 917

Craftsman tillers are known for their durability and efficiency in breaking up soil, making them a staple in many gardens and landscaping projects. The model 917 is particularly popular due to its user-friendly design and powerful performance. Understanding the parts of this tiller is crucial for anyone who wants to maximize its lifespan and performance.

Parts Overview

The parts diagram for the Craftsman tiller model 917 typically includes various components such as the engine, transmission, tines, wheels, and handles. Familiarizing oneself with these parts can significantly aid in troubleshooting issues and performing regular maintenance.

Key Components of the Craftsman Tiller Model 917

The following sections outline the key components of the Craftsman tiller model 917, as depicted in the parts diagram. Understanding each part's function is vital for effective operation and maintenance.

1. Engine

The engine is the heart of the tiller, providing the necessary power to turn the tines. Most Craftsman tillers are equipped with a four-stroke engine, which is renowned for its efficiency and reliability.

- Key Features:
- Fuel capacity
- Oil reservoir
- Air filter

2. Transmission

The transmission is responsible for transferring power from the engine to the tines and wheels. It allows for variable speed control, enabling the user to adjust the tilling speed according to soil conditions.

- Key Features:
- Gear ratios
- Drive belts
- Clutch mechanism

3. Tines

Tines are the metal blades that dig into the soil, breaking it up for planting. The Craftsman tiller model 917 typically features a combination of forward and reverse tines, allowing for efficient tilling in both directions.

- Types of Tines:
- Standard tines for general tilling
- Heavy-duty tines for tougher soil conditions

4. Wheels

The wheels support the tiller during transport and operation. Depending on the model, they may be equipped with pneumatic tires for better traction and stability on uneven terrain.

- Key Features:
- Size and tread pattern
- Wheel locks for stability

5. Handles

Handles provide the user with control over the tiller. Ergonomic designs help reduce fatigue during prolonged use, and adjustable heights accommodate various user preferences.

- Key Features:
- Grip material
- Folding mechanism for storage

Using the Parts Diagram

The parts diagram is an invaluable tool for anyone working on their Craftsman tiller model 917. It visually represents each component and its relationship to the others, making it easier to identify parts when performing repairs or maintenance.

How to Read the Parts Diagram

Understanding how to read a parts diagram involves looking at the following elements:

- 1. Labels: Each part is usually labeled with a number corresponding to a list of parts and their descriptions.
- 2. Grouping: Parts are often grouped by function or location on the tiller, which helps in identifying related components.
- 3. Exploded Views: Many diagrams offer exploded views of assemblies, showing how parts fit together.

Common Maintenance Tasks

Regular maintenance can help prevent issues and extend the life of your tiller. Here are some common tasks that can be performed using the parts diagram:

- Changing the oil: Identify the oil drain plug and oil filter.
- Replacing the air filter: Locate the air filter housing.
- Inspecting tines: Check for wear and tear on the tines for effective tilling.
- Adjusting the transmission: Ensure that belts and gears are in good condition.

• Checking wheel alignment: Ensure that wheels are straight and secure.

Where to Find Replacement Parts

Finding the right replacement parts for your Craftsman tiller model 917 is crucial for maintaining its performance. Here are several places to consider:

- Authorized Craftsman Dealers: These dealers have access to genuine parts specifically designed for your model.
- 2. **Online Retailers**: Websites like Amazon, eBay, and specialty gardening equipment sites often stock replacement parts.
- 3. **Local Hardware Stores**: Many hardware stores carry common tiller parts, especially during the gardening season.
- 4. **Salvage Yards**: For older models, salvage yards can be a goldmine for hard-to-find parts.

Important Considerations When Ordering Parts

- Model Number: Always have your model number (917) handy when ordering parts to ensure compatibility.
- Part Numbers: Use the part numbers from the parts diagram for precise ordering.
- Quality: Consider purchasing OEM parts to maintain the quality and performance of your tiller.

Conclusion

In summary, the Craftsman tiller model 917 parts diagram is an essential tool for understanding the various components of your tiller, aiding in maintenance and repairs. Familiarity with each part, how to read the diagram, and where to find replacement parts can empower users to keep their tillers running smoothly for years to come. Regular maintenance, utilizing the parts diagram, and knowing how to address common issues will ensure that your tiller remains a reliable gardening companion. Whether you are a seasoned gardener or a novice, understanding your tiller will enhance your gardening experience and efficiency.

Frequently Asked Questions

Where can I find the parts diagram for the Craftsman Tiller Model 917?

You can find the parts diagram for the Craftsman Tiller Model 917 on the official Craftsman website or by searching for it on parts retailer websites like eReplacementParts or RepairClinic.

What common parts are included in the Craftsman Tiller Model 917 parts diagram?

The common parts included in the parts diagram are the tines, engine assembly, drive belt, wheels, and various fasteners and hardware.

How do I identify the correct parts for my Craftsman Tiller Model 917?

To identify the correct parts, refer to the model number on your tiller, then consult the parts diagram to match the specific components you need.

Are there replacement parts available for Craftsman Tiller Model 917?

Yes, replacement parts for Craftsman Tiller Model 917 are widely available and can be purchased from online retailers, local hardware stores, or directly from Craftsman.

What should I do if a part is not listed in the Craftsman Tiller Model 917 parts diagram?

If a part is not listed, check for a similar model's diagram, contact Craftsman customer service, or consult a local repair shop for assistance.

Can I download the parts diagram for Craftsman Tiller Model 917?

Yes, many websites offer downloadable PDF versions of the parts diagram for Craftsman Tiller Model 917.

How often should I replace parts on my Craftsman Tiller Model 917?

Parts should be replaced as needed, typically based on wear and tear, but it's good practice to inspect tines and belts annually for optimal performance.

Is there a difference between the parts diagram for different models of Craftsman Tillers?

Yes, each model will have its own specific parts diagram, so it's important to refer to the correct one for accurate part identification.

What is the significance of the part numbers in the Craftsman Tiller Model 917 parts diagram?

Part numbers are crucial for ordering the right replacement components and ensuring compatibility with your specific tiller model.

Find other PDF article:

https://soc.up.edu.ph/14-blur/pdf?docid=pHW91-0871&title=contemplation-in-a-world-of-action.pdf

Craftsman Tiller Model 917 Parts Diagram

Home | CRAFTSMAN®

Official website for CRAFTSMAN®. Explore power tools, outdoor equipment, hand tools, storage products and more.

Find A Retailer | CRAFTSMAN

Find a CRAFTSMAN® authorized provider near you and discover who sells CRAFTSMAN® tools online or in a retail ...

Shop Parts | CRAFTSMAN

Sometimes products wear down and need repair or maintenance. Fortunately, you have several options to fix your products with Craftsman Parts & Service.

Power Tools and Accessories | CRAFTSMAN

Browse high-performance power tools and accessories, including drivers, impacts, saws and more. Get the best quality for the job ...

V20* 5.0AH Lithium Ion Battery | CRAFTSMAN

This V20* 5.0Ah Lithium Ion Battery is compatible with the CRAFTSMAN® @ V20* cordless power tool and outdoor tool lineup. The professional grade high performance ...

Home | CRAFTSMAN®

Official website for CRAFTSMAN®. Explore power tools, outdoor equipment, hand tools, storage products and more.

Find A Retailer | CRAFTSMAN

Find a CRAFTSMAN® authorized provider near you and discover who sells CRAFTSMAN® tools online or in a retail store near you.

Shop Parts | CRAFTSMAN

Sometimes products wear down and need repair or maintenance. Fortunately, you have several options to fix your products with Craftsman Parts & Service.

Power Tools and Accessories | CRAFTSMAN

Browse high-performance power tools and accessories, including drivers, impacts, saws and more.

Get the best quality for the job from Craftsman.

V20 5.0AH Lithium Ion Battery | CRAFTSMAN*

This V20* 5.0Ah Lithium Ion Battery is compatible with the CRAFTSMAN®® V20* cordless power tool and outdoor tool lineup. The professional grade high performance cells provide improved ...

Home & Outdoor - Garden Tools, Mowers & More | CRAFTSMAN

When it comes to shaping up your yard, look no further than CRAFTSMAN® to find the right equipment for you. Browse cordless and gas tools at CRAFTSMAN®. Take on large lawns and ...

Shop All Mowers | CRAFTSMAN

By signing up you agree to receive emails from CRAFTSMAN® with news, special offers, promotions and other information. You can unsubscribe at any time. See our Privacy Policy or ...

Customer Support | CRAFTSMAN

Find out more information about CRAFTSMAN® tools, warranty, parts, service, and more with our customer support resources.

42 in. Gas Zero-Turn Riding Mower (Z3200) | CRAFTSMAN

Transform your yard and mow up to 3 times faster than a walk behind*. The high-performance 42 in. Gas Zero-Turn Riding Mower (Z3200) features a powerful 547cc single-cylinder engine ...

V20* System Cordless Power Tools | CRAFTSMAN

Explore the CRAFTSMAN® V20* System of cordless power tools and products. The V20* System has the battery power, range and reliability to get your projects done.

Explore our detailed Craftsman tiller model 917 parts diagram to identify components easily. Learn more about maintenance and repairs for optimal performance!

Back to Home