

Countyline 25 Ton Log Splitter Manual



CountyLine 25 Ton Log Splitter Manual

The CountyLine 25 Ton Log Splitter is a robust and reliable piece of equipment designed for homeowners and professionals alike who require efficient wood splitting capabilities. This manual serves as a comprehensive guide to understanding the features, operation, maintenance, and troubleshooting of the CountyLine 25 Ton Log Splitter. Whether you're a seasoned user or a first-time splitter, this article will provide valuable insights to enhance your experience with this powerful tool.

Overview of the CountyLine 25 Ton Log Splitter

The CountyLine 25 Ton Log Splitter is engineered to handle a variety of wood types and sizes, making it ideal for both residential and commercial use. With a splitting force of 25 tons, it can effortlessly split logs up to 24 inches in diameter. The splitter can be powered by either a gas engine or an electric motor, providing versatility to suit different preferences.

Key Features

1. **Splitting Force:** With a 25-ton splitting capacity, it can tackle tough hardwoods and large logs.
2. **Hydraulic System:** The hydraulic system ensures smooth operation and faster cycle times.
3. **Durable Construction:** Designed with heavy-duty steel components for long-lasting performance.
4. **Portable Design:** Equipped with wheels for easy transportation across various terrains.
5. **Two-Way Splitting:** Allows users to split logs in both directions, increasing efficiency.

Getting Started with Your CountyLine Log Splitter

Before using your CountyLine 25 Ton Log Splitter, it is essential to familiarize yourself with its components and settings. This section will guide you through setting up your log splitter and preparing it for operation.

Assembly Instructions

Most CountyLine log splitters come partially assembled. Follow these steps to complete the assembly:

1. **Unbox the Splitter:** Carefully remove the log splitter from its packaging.
2. **Attach the Wheels:** Use the provided bolts and tools to attach the wheels to the base of the splitter.
3. **Install the Handle:** Secure the handle to the splitter for mobility.
4. **Connect the Hydraulic Hoses:** Ensure that the hydraulic hoses are connected correctly, following the color-coded instructions provided in the manual.
5. **Check Fluid Levels:** Before starting the engine, check the hydraulic fluid level and ensure it is filled to the correct level.

Safety Precautions

Safety should always be your top priority when operating a log splitter. Here are some essential safety tips:

- **Wear Protective Gear:** Always wear safety goggles, gloves, and steel-toed boots.
- **Clear the Area:** Ensure the work area is free of obstacles and hazards.
- **Check for Obstructions:** Before starting the splitter, check for any foreign objects that could get caught in the log or splitter.
- **Stay Alert:** Never operate the splitter while under the influence of drugs or alcohol.

Operating the CountyLine Log Splitter

Operating the CountyLine 25 Ton Log Splitter is straightforward, but it is essential to follow the manufacturer's guidelines to ensure efficiency and safety.

Starting the Log Splitter

1. **Position the Log:** Place the log securely on the splitter's bed, ensuring it is stable and aligned with the splitting wedge.
2. **Engage the Safety Lock:** Make sure all safety mechanisms are engaged.
3. **Start the Engine:**
 - **For gas models:** Turn on the fuel valve, engage the choke, and pull the starter cord until the engine starts.

- For electric models: Plug the splitter into a grounded outlet and press the power button.
- 4. Activate the Splitter: Press the control lever to move the splitting wedge forward. Once the log splits, the wedge will automatically retract.

Splitting Logs Efficiently

To maximize efficiency while using your log splitter, consider the following tips:

- Choose the Right Wood: Split softer woods first to get familiar with the splitter's operation before tackling harder species.
- Use Proper Technique: Always position your body away from the splitting area, and use both hands to control the lever.
- Split in Smaller Sections: If a log is particularly large or difficult, consider cutting it into smaller sections for easier splitting.

Maintenance of the CountyLine Log Splitter

Regular maintenance is crucial for the longevity and performance of your CountyLine 25 Ton Log Splitter. Here are some maintenance tips:

Routine Maintenance Tasks

1. Check Fluid Levels: Regularly inspect the hydraulic fluid level and top it off as necessary.
2. Inspect Hoses and Connections: Look for any signs of wear or damage on hydraulic hoses and replace them if needed.
3. Clean the Machine: After each use, remove debris and sawdust from the splitter to prevent buildup.
4. Sharpen the Wedge: A sharp splitting wedge will increase efficiency. Sharpen or replace the wedge as needed.
5. Tighten Bolts and Screws: Periodically check all bolts and screws to ensure they are secure.

Seasonal Maintenance

In addition to routine maintenance, conduct a more thorough inspection before the start of each season:

- Change the Hydraulic Fluid: Replace the hydraulic fluid at least once a year or as indicated in the manual.
- Inspect the Engine: For gas models, check the spark plug, air filter, and fuel system.
- Store Properly: If not in use for an extended period, store the splitter in a dry, sheltered area. Drain fuel from the gas tank if necessary.

Troubleshooting Common Issues

Even with proper maintenance, you may encounter occasional issues with your log splitter. Below are some common problems and their solutions:

Engine Won't Start

- Check Fuel Levels: Ensure there is enough fuel in the tank.
- Inspect the Spark Plug: A faulty spark plug can prevent the engine from starting; replace if necessary.
- Examine the Battery: For electric models, check the power source and connections.

Splitter Not Operating Smoothly

- Check Hydraulic Fluid: Low hydraulic fluid can hinder operation; refill if necessary.
- Inspect Hoses: Look for kinks or damage in hydraulic hoses that might impede flow.

Log Jams

- Clear the Area: Ensure there are no obstructions around the log.
- Reposition the Log: Sometimes, changing the position of the log can help it split more easily.

Conclusion

The CountyLine 25 Ton Log Splitter is a powerful tool that can significantly simplify the task of splitting wood. By following the instructions outlined in this manual, you can ensure safe operation and maintain your splitter for optimal performance. Whether you're preparing firewood for the winter or working on a larger project, understanding your equipment will enhance your efficiency and productivity. Always remember to prioritize safety and maintenance to enjoy many years of reliable service from your CountyLine log splitter.

Frequently Asked Questions

What is the recommended oil type for the CountyLine 25 ton log splitter?

The recommended oil type for the CountyLine 25 ton log splitter is AW32 hydraulic oil or equivalent.

How do I perform routine maintenance on the CountyLine 25 ton log splitter?

Routine maintenance includes checking and changing the hydraulic fluid, inspecting the hoses for leaks, cleaning the air filter, and ensuring all bolts are tightened.

What is the maximum log diameter the CountyLine 25 ton log splitter can handle?

The CountyLine 25 ton log splitter can handle logs up to 24 inches in diameter.

Where can I find a PDF version of the CountyLine 25 ton log splitter manual?

A PDF version of the CountyLine 25 ton log splitter manual can typically be found on the manufacturer's official website or by contacting customer support.

What safety features are included with the CountyLine 25 ton log splitter?

Safety features include a two-handed control operation, a safety lockout switch, and protective shields to prevent injury during operation.

How do I properly store the CountyLine 25 ton log splitter during winter?

To store the log splitter during winter, ensure it is clean, drain the fuel, check the hydraulic fluid level, and store it in a dry, sheltered area.

Is there a warranty for the CountyLine 25 ton log splitter, and what does it cover?

Yes, the CountyLine 25 ton log splitter typically comes with a limited warranty that covers defects in materials and workmanship for a specified period, usually one year.

Find other PDF article:

<https://soc.up.edu.ph/29-scan/files?docid=wQf45-4221&title=how-old-is-dorothy-in-the-wizard-of-oz.pdf>

[Countyline 25 Ton Log Splitter Manual](#)

[College Basketball Odds And Lines - SportsLine.com](#)

Get the latest College Basketball odds, point spreads, money lines and over/unders for popular sportsbooks and view SportsLine's expert analysis ...

NCAAB College Basketball Odds, Betting Lines & Point ...

What other odds are offered on college basketball? Other than the point spread, the over/under (or "total") is the most common bet.

NCAA College Basketball Odds, Betting Lines & Point Spr...

NCAA college basketball odds, point spreads, and betting lines (ATS, over under, money lines) updated multiple times daily.

College Basketball Odds 2025 - Best Online & Vegas Colleg...

Compare college basketball odds & betting lines Jul 28, to find the best basketball moneyline, spread, and Over/Under totals odds from online ...

NCAAB Over/Under Betting | Up to Date Spreads & Od...

Leading up to a college basketball game, oddsmakers at land-based and online sports betting operators may change the moneyline odds for the ...

Supported media formats | Android media | Android Developers

May 22, 2025 · The table below lists the Android media framework video encoding profiles and parameters recommended for playback using the H.264 Baseline Profile codec. The same recommendations apply to the Main Profile codec, which is only available in Android 6.0 and later.

MediaFormat | API reference | Android Developers

MediaFormat API reference for Android developers, providing details on media codec, container, and network protocol support.

Compatible media transcoding - Android Developers

Jul 18, 2025 · Compatible media transcoding On Android 12 (API level 31) and higher, the system can automatically convert videos recorded in formats such as HEVC (H.265) to AVC (H.264) when the videos are opened by an app that does not support HEVC.

Best practices for sharing video | Android media | Android Developers

Jan 3, 2024 · Apps should check the supported encoding profiles using CodecCapabilities, since not all devices support main or high profiles. Use the highest profile supported by the AVC encoder: High > Main > Baseline.

Platform APIs and behaviors | Android media | Android Developers

Jan 5, 2024 · Supported media formats: Learn about the media codecs, containers, formats, and network protocols supported by the Android platform. Compatible media transcoding: Learn about the platform's ability to automatically convert videos recorded in modern video formats when opened by an app that doesn't support the format.

Media | Android NDK | Android Developers

RoI encoding support means the codec accepts information that specifies the relative importance of different portions of each video frame. This allows the encoder to separate a video frame into critical and non-critical regions, and use more bits (better quality) to represent the critical regions and de-prioritize non-critical regions.

MediaFormat | Android media | Android Developers

MediaFormat H.264 Baseline Profile Android Main Profile Android 6.0

Audio and video overview | Android media | Android Developers

Mar 26, 2025 · Read about media APIs and behaviors that come with the Android platform itself, such as format support and volume control APIs. Go to Platform APIs and behaviors

Supported formats | Android media | Android Developers

Mar 28, 2025 · Supported formats When defining the formats that ExoPlayer supports, it's important to note that "media formats" are defined at multiple levels. From the lowest level to the highest, these are: The format of the individual media samples (such as a frame of video or a frame of audio). These are sample formats.

Baseline Profiles overview | App quality | Android Developers

Jul 18, 2025 · To generate and install a Baseline Profile, use the following supported versions or higher of Android Gradle plugin, Macrobenchmark library, and Profile Installer.

Get started with Media Player - Android Developers

Mar 19, 2025 · Internal URIs, such as one you might obtain from a Content Resolver External URLs (streaming) For a list of media formats that Android supports, see the Supported Media Formats page. Examples of working with audio sources Here is an example of how to play audio that's available as a local raw resource (saved in your application's res/raw ...

Android Baseline profile | Android NDK | Android Developers

Jan 17, 2023 · The Android Baseline 2021 profile addressed this pain point with a Vulkan profile that specified a set of Vulkan extensions, features, formats, and limits that were found on the vast majority of active Android devices in 2021.

Get the most out of your CountyLine 25 ton log splitter with our comprehensive manual. Discover how to maximize efficiency and maintenance tips. Learn more!

[Back to Home](#)