ames hose reel parts

ames hose reel parts are essential components for maintaining, repairing, and optimizing hose reels used in various industrial, agricultural, and residential applications. These parts ensure the smooth operation and longevity of hose reels, which are vital for efficient water management and hose storage. Understanding the different types of ames hose reel parts, their functions, and how to properly select and replace them is crucial for users who seek to maximize the performance of their equipment. This article provides a comprehensive overview of ames hose reel parts, including common components, troubleshooting tips, maintenance practices, and purchasing guidelines. Whether you are a professional landscaper, a farmer, or a homeowner, knowing about ames hose reel parts will help you keep your hose reels in top condition. Following this introduction is a detailed table of contents to guide readers through the key sections of the article.

- Common Types of Ames Hose Reel Parts
- Functions and Features of Key Components
- Troubleshooting and Maintenance Tips
- How to Select the Right Replacement Parts
- Where to Buy Authentic Ames Hose Reel Parts

Common Types of Ames Hose Reel Parts

Ames hose reel parts encompass a wide variety of components designed to work together to provide reliable hose storage and dispensing. These parts range from mechanical to structural elements, each playing a specific role in the hose reel's operation. Identifying these parts is the first step in effective maintenance and repair.

Reel Drum

The reel drum is the cylindrical component around which the hose is wound. It must be sturdy and resistant to corrosion to withstand outdoor conditions and frequent use. Ames manufactures reel drums in various sizes to accommodate different hose lengths and diameters.

Crank Handle

The crank handle allows users to manually retract or extend the hose. A well-designed handle ensures smooth rotation and reduces user effort. Replacement crank handles for Ames hose reels are often available in durable plastic or metal materials for longevity.

Swivel Joint

The swivel joint is a critical part that connects the hose reel to the water supply line while allowing the reel to rotate freely. It prevents hose twisting and leaks by maintaining a secure and flexible connection.

Mounting Brackets

Mounting brackets secure the hose reel to a wall, vehicle, or stand. These parts must be robust and compatible with the reel model to provide stable support during operation.

Hose Guides and Stops

These components help guide the hose smoothly onto the reel and prevent overwinding or hose damage. Proper hose guides enhance reel performance and extend hose life.

Fasteners and Hardware

Ames hose reel parts also include various bolts, nuts, washers, and pins necessary for assembling and securing the reel components. Using the correct hardware ensures safety and functionality.

Functions and Features of Key Components

Each ames hose reel part serves a specific function that contributes to the overall efficiency and durability of the hose reel system. Understanding these functions helps in diagnosing issues and performing targeted repairs.

Durability and Material Quality

Ames hose reel parts are typically crafted from materials such as powder-coated steel, stainless steel, or heavy-duty plastic. These materials provide resistance to rust, UV exposure, and mechanical wear, which are common challenges for outdoor equipment.

Ease of Operation

Parts like the crank handle and swivel joint are designed to facilitate easy hose retraction and extension. Smooth operation minimizes user fatigue and enhances safety during use.

Compatibility and Interchangeability

Many ames hose reel parts are designed to be compatible across multiple models, allowing for convenient replacements and upgrades without extensive modifications.

Safety Features

Some components, such as hose stops and locking mechanisms, are included to prevent accidents caused by hose recoil or improper winding.

Troubleshooting and Maintenance Tips

Maintaining ames hose reel parts in optimal condition requires regular inspection and timely repairs. Addressing common problems early can prevent costly replacements and downtime.

Common Issues with Hose Reels

Typical problems include hose kinks, reel jamming, water leakage at the swivel joint, and handle malfunction. Recognizing these issues helps in selecting the appropriate replacement parts.

Inspection Procedures

Regularly check for signs of wear such as rust, cracks, loose fasteners, and hose abrasion. Lubricate moving parts like the swivel joint and handle pivot points to ensure smooth operation.

Replacement and Repair Steps

When replacing parts, ensure the reel is disconnected from the water source and the hose is fully drained. Follow manufacturer instructions for disassembly and reassembly to maintain reel integrity.

Preventive Maintenance Practices

- Store hose reels in a sheltered area to protect from extreme weather.
- Use protective covers to minimize dust and debris accumulation.
- Periodically clean components and check for tightened fasteners.
- Apply lubricant to metal parts to prevent corrosion and ease movement.

How to Select the Right Replacement Parts

Choosing the correct ames hose reel parts is vital for ensuring compatibility and performance. Several factors must be considered during the selection process.

Identifying Model and Part Numbers

Locate the model number of your hose reel and any specific part numbers on existing components. This information is crucial when ordering replacement parts to guarantee a proper fit.

Assessing Material Requirements

Consider the environment where the hose reel is used. For harsh outdoor conditions, prioritize parts made from corrosion-resistant materials such as stainless steel or UV-stabilized plastics.

Evaluating Hose Size and Capacity

Replacement parts must accommodate the hose diameter and length that the reel supports. For example, reel drums and hose guides should match hose dimensions to avoid operational issues.

Consulting Manufacturer Specifications

Refer to Ames' official documentation or authorized dealers for part compatibility charts and technical specifications. This ensures that selected parts meet manufacturer standards.

Where to Buy Authentic Ames Hose Reel Parts

Purchasing genuine ames hose reel parts guarantees quality, durability, and proper fitment. Several sources provide authentic parts for maintenance and upgrades.

Authorized Dealers and Distributors

Official Ames dealers stock a wide range of replacement parts and offer expert advice on compatibility and installation. Buying from authorized sellers reduces the risk of counterfeit products.

Specialized Industrial Supply Stores

Many industrial and agricultural supply stores carry ames hose reel parts alongside other equipment components. These stores often provide additional services such as repair support.

Online Retailers

Reputable online platforms offer convenience and access to a broad inventory of ames hose reel parts. Ensure the seller is verified and provides product authenticity guarantees.

Local Hardware Stores

Some local hardware stores may stock common replacement parts for ames hose reels, especially fasteners and mounting brackets. It is advisable to check availability in advance.

- Verify the authenticity of the parts before purchase.
- Compare prices and warranty options across different sellers.
- Keep receipts and documentation for warranty claims.
- Consult customer service for technical assistance if needed.

Frequently Asked Questions

What are the most common replacement parts for Ames hose reels?

The most common replacement parts for Ames hose reels include the hose, hose quide, reel handle, swivel assembly, and mounting brackets.

Where can I buy genuine Ames hose reel parts?

Genuine Ames hose reel parts can be purchased from authorized Ames distributors, the official Ames website, and major online retailers like Amazon and eBay.

How do I replace the hose on an Ames hose reel?

To replace the hose, first detach the old hose from the reel and faucet, then attach the new hose securely to both the reel and the faucet, ensuring there are no leaks.

Are Ames hose reel parts compatible with other brands?

Some Ames hose reel parts may be compatible with other brands, but it is recommended to use genuine parts to ensure proper fit and performance.

How can I maintain my Ames hose reel to extend its lifespan?

Regularly clean the hose reel, lubricate moving parts, check for leaks or damage, and replace worn parts promptly to maintain your Ames hose reel.

What should I do if my Ames hose reel handle is

broken?

If the handle is broken, you can purchase a replacement handle from Ames or authorized dealers and follow the manual instructions to install it safely.

Can I get repair kits for Ames hose reels?

Yes, repair kits for Ames hose reels are available and typically include seals, washers, and other small components needed for maintenance and repairs.

Additional Resources

- 1. The Complete Guide to Ames Hose Reel Parts
 This comprehensive manual dives deep into the various components of Ames hose reels, explaining their functions and maintenance. It includes detailed diagrams and part numbers, making it an essential resource for both DIY enthusiasts and professional landscapers. Readers will learn how to troubleshoot common issues and extend the lifespan of their hose reels.
- 2. Maintaining Your Ames Hose Reel: Tips and Tricks
 Focused on practical advice, this book offers step-by-step instructions for cleaning, repairing, and replacing parts on Ames hose reels. It covers seasonal maintenance routines and safety precautions to keep your equipment in top shape. The guide is perfect for anyone looking to save money by performing their own upkeep.
- 3. Understanding Hose Reel Mechanics: Ames Model Insights
 This technical book explores the inner workings of Ames hose reels, breaking
 down the mechanics behind smooth hose retraction and durability. It discusses
 the engineering behind key parts like the swivel, spring, and crank handle.
 Readers interested in product design or repair will find valuable information
 here.
- 4. Replacement Parts for Ames Hose Reels: A Buyer's Handbook
 A detailed catalog of replacement parts for Ames hose reels, this handbook
 helps users identify and source the exact components they need. It compares
 genuine parts with aftermarket alternatives and offers advice on
 compatibility and installation. Ideal for gardeners and hardware store
 owners.
- 5. DIY Hose Reel Repairs: Ames Edition
 This hands-on guide empowers users to tackle common repairs on Ames hose reels without professional help. It includes troubleshooting charts, necessary tools, and easy-to-follow repair projects. The book also highlights cost-saving tips and when to consider part replacement.
- 6. Hose Reel Innovations: The Evolution of Ames Parts
 Explore the history and technological advancements of Ames hose reel parts in
 this informative book. It traces the development of materials, design
 improvements, and manufacturing techniques over the decades. Perfect for
 enthusiasts interested in the evolution of gardening tools.
- 7. Garden Equipment Maintenance: Featuring Ames Hose Reel Parts
 A broader gardening maintenance guide that includes a dedicated section on caring for Ames hose reels. It covers cleaning, lubrication, and part inspection alongside other garden tools. This book is ideal for homeowners

wanting to keep all their equipment running smoothly.

- 8. The Essential Ames Hose Reel Parts Glossary
 This reference book provides clear definitions and descriptions of every part found in Ames hose reels. It serves as a quick lookup tool for identifying parts by name and function, complete with illustrations. A handy companion for repair shops and hobbyists alike.
- 9. Customizing Your Ames Hose Reel: Parts and Accessories
 Discover ways to upgrade and personalize your Ames hose reel with various parts and accessories. This book covers add-ons like hose guides, mounting brackets, and replacement handles to enhance usability and aesthetics. It encourages creativity while ensuring compatibility with original parts.

Ames Hose Reel Parts

Find other PDF articles:

 $\underline{https://dev.littleadventures.com/archive-gacor2-05/pdf?dataid=RaH02-4273\&title=early-literacy-resources}$

ames hose reel parts: Sunset , 1980

ames hose reel parts: Fine Gardening , 1999

ames hose reel parts: National Gardening, 1998

ames hose reel parts: Country Home Country Gardens, 1997

ames hose reel parts: Hardware Age, 1964

ames hose reel parts: The Trade Marks Journal, 2000-05-03

ames hose reel parts: The Gardeners' Chronicle and Agricultural Gazette, 1849 ames hose reel parts: *Proceedings* Tompkins County (N.Y.). Board of Supervisors, 1966

ames hose reel parts: Gardeners' Chronicle, 1849

ames hose reel parts: Official Gazette of the United States Patent Office United States.

Patent Office, 1950

ames hose reel parts: Hardware Retailer, 1963 ames hose reel parts: Scientific American, 1854 ames hose reel parts: California Farmer, 1988 ames hose reel parts: Cruising World, 2003-05

ames hose reel parts: Irrigation Age, 1984

ames hose reel parts: <u>Popular Mechanics</u>, 1937-06 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

ames hose reel parts: The Lumber Manufacturer and Dealer, 1912

ames hose reel parts: Official U.S. Bulletin, 1918

ames hose reel parts: The Automotive Manufacturer, 1891

ames hose reel parts: Thomas Register of American Manufacturers , 2002 This basic source for identification of U.S. manufacturers is arranged by product in a large multi-volume set. Includes: Products & services, Company profiles and Catalog file.

Related to ames hose reel parts

True Temper® - Welcome to The AMES Companies eNet site. This is where we provide media, retailers, dealers, sales reps and employees with up-to-date information on The AMES Companies products,

About Us Stories - Page 6 - AMES creates a lightweight, high-strength aluminum entrenching tool that easily folds into a compact package. The Army orders 275,000 tools for soldiers fighting in Vietnam

True Temper® - Welcome to the AMES® e Net site. This is where we provide media, retailers, dealers, sales reps and employees with up-to-date information AMES products, news and other resources

The Ames Companies The Ames Companies 1

About Us Stories - Page 8 - President Abraham Lincoln personally asks Oakes Ames, son of Oliver Ames, to supply shovels for the Union cause during the Civil War. By the time the war between the states ends and the

1775-1783 Revolutionary War - 1775-1783 The Revolutionary War During the Revolutionary War, patriots dig in with AMES shovels fashioned from iron bars by an 80 pound, water-powered trip hammer

1878 First World Exposition - 1878 First World Exposition AMES shovels win the Gold Medal at the First World Exposition and are later named "Best Made" shovel at the 1904 World Exposition **1949 American Fork and Hoe officially changes its name to True** American Fork and Hoe officially changes its name to True Temper

TrueTemper - TrueTemperAuthor: ames 1 View all posts by ames

1886 AMES SHOVELS USED IN CONSTRUCTION OF STATUE OF 1886 AMES SHOVELS USED IN CONSTRUCTION OF STATUE OF LIBERTY Author: ames 1 View all posts by ames **True Temper®** - Welcome to The AMES Companies eNet site. This is where we provide media, retailers, dealers, sales reps and employees with up-to-date information on The AMES Companies products,

About Us Stories - Page 6 - AMES creates a lightweight, high-strength aluminum entrenching tool that easily folds into a compact package. The Army orders 275,000 tools for soldiers fighting in Vietnam

True Temper® - Welcome to the AMES® e Net site. This is where we provide media, retailers, dealers, sales reps and employees with up-to-date information AMES products, news and other resources

The Ames Companies The Ames Companies 1

About Us Stories - Page 8 - President Abraham Lincoln personally asks Oakes Ames, son of Oliver Ames, to supply shovels for the Union cause during the Civil War. By the time the war between the states ends and the

1775-1783 Revolutionary War - 1775-1783 The Revolutionary War During the Revolutionary War, patriots dig in with AMES shovels fashioned from iron bars by an 80 pound, water-powered trip hammer

1878 First World Exposition - 1878 First World Exposition AMES shovels win the Gold Medal at the First World Exposition and are later named "Best Made" shovel at the 1904 World Exposition **1949 American Fork and Hoe officially changes its name to True** American Fork and Hoe officially changes its name to True Temper

TrueTemper - TrueTemperAuthor: ames 1 View all posts by ames

1886 AMES SHOVELS USED IN CONSTRUCTION OF STATUE 1886 AMES SHOVELS USED IN CONSTRUCTION OF STATUE OF LIBERTY Author: ames 1 View all posts by ames

True Temper® - Welcome to The AMES Companies eNet site. This is where we provide media, retailers, dealers, sales reps and employees with up-to-date information on The AMES Companies products,

About Us Stories - Page 6 - AMES creates a lightweight, high-strength aluminum entrenching tool that easily folds into a compact package. The Army orders 275,000 tools for soldiers fighting in Vietnam

True Temper® - Welcome to the AMES® e Net site. This is where we provide media, retailers, dealers, sales reps and employees with up-to-date information AMES products, news and other resources

The Ames Companies The Ames Companies 1

About Us Stories - Page 8 - President Abraham Lincoln personally asks Oakes Ames, son of Oliver Ames, to supply shovels for the Union cause during the Civil War. By the time the war between the states ends and the

1775-1783 Revolutionary War - 1775-1783 The Revolutionary War During the Revolutionary War, patriots dig in with AMES shovels fashioned from iron bars by an 80 pound, water-powered trip hammer

1878 First World Exposition - 1878 First World Exposition AMES shovels win the Gold Medal at the First World Exposition and are later named "Best Made" shovel at the 1904 World Exposition **1949 American Fork and Hoe officially changes its name to True** American Fork and Hoe officially changes its name to True Temper

TrueTemper - TrueTemperAuthor: ames 1 View all posts by ames

1886 AMES SHOVELS USED IN CONSTRUCTION OF STATUE OF 1886 AMES SHOVELS USED IN CONSTRUCTION OF STATUE OF LIBERTY Author: ames 1 View all posts by ames **True Temper®** - Welcome to The AMES Companies eNet site. This is where we provide media, retailers, dealers, sales reps and employees with up-to-date information on The AMES Companies products,

About Us Stories - Page 6 - AMES creates a lightweight, high-strength aluminum entrenching tool that easily folds into a compact package. The Army orders 275,000 tools for soldiers fighting in Vietnam

True Temper® - Welcome to the AMES® e Net site. This is where we provide media, retailers, dealers, sales reps and employees with up-to-date information AMES products, news and other resources

The Ames Companies The Ames Companies 1

About Us Stories - Page 8 - President Abraham Lincoln personally asks Oakes Ames, son of Oliver Ames, to supply shovels for the Union cause during the Civil War. By the time the war between the states ends and the

1775-1783 Revolutionary War - 1775-1783 The Revolutionary War During the Revolutionary War, patriots dig in with AMES shovels fashioned from iron bars by an 80 pound, water-powered trip hammer

1878 First World Exposition - 1878 First World Exposition AMES shovels win the Gold Medal at the First World Exposition and are later named "Best Made" shovel at the 1904 World Exposition **1949 American Fork and Hoe officially changes its name to True** American Fork and Hoe officially changes its name to True Temper

TrueTemper - TrueTemperAuthor: ames 1 View all posts by ames

1886 AMES SHOVELS USED IN CONSTRUCTION OF STATUE 1886 AMES SHOVELS USED IN CONSTRUCTION OF STATUE OF LIBERTY Author: ames 1 View all posts by ames

True Temper® - Welcome to The AMES Companies eNet site. This is where we provide media, retailers, dealers, sales reps and employees with up-to-date information on The AMES Companies products,

About Us Stories - Page 6 - AMES creates a lightweight, high-strength aluminum entrenching tool that easily folds into a compact package. The Army orders 275,000 tools for soldiers fighting in Vietnam

True Temper® - Welcome to the AMES® e Net site. This is where we provide media, retailers, dealers, sales reps and employees with up-to-date information AMES products, news and other

resources

The Ames Companies The Ames Companies 1

About Us Stories - Page 8 - President Abraham Lincoln personally asks Oakes Ames, son of Oliver Ames, to supply shovels for the Union cause during the Civil War. By the time the war between the states ends and the

1775-1783 Revolutionary War - 1775-1783 The Revolutionary War During the Revolutionary War, patriots dig in with AMES shovels fashioned from iron bars by an 80 pound, water-powered trip hammer

1878 First World Exposition - 1878 First World Exposition AMES shovels win the Gold Medal at the First World Exposition and are later named "Best Made" shovel at the 1904 World Exposition **1949 American Fork and Hoe officially changes its name to True** American Fork and Hoe officially changes its name to True Temper

TrueTemper - TrueTemperAuthor: ames 1 View all posts by ames

1886 AMES SHOVELS USED IN CONSTRUCTION OF STATUE OF 1886 AMES SHOVELS USED IN CONSTRUCTION OF STATUE OF LIBERTY Author: ames 1 View all posts by ames **True Temper®** - Welcome to The AMES Companies eNet site. This is where we provide media, retailers, dealers, sales reps and employees with up-to-date information on The AMES Companies products,

About Us Stories - Page 6 - AMES creates a lightweight, high-strength aluminum entrenching tool that easily folds into a compact package. The Army orders 275,000 tools for soldiers fighting in Vietnam

True Temper® - Welcome to the AMES® e Net site. This is where we provide media, retailers, dealers, sales reps and employees with up-to-date information AMES products, news and other resources

The Ames Companies The Ames Companies 1

About Us Stories - Page 8 - President Abraham Lincoln personally asks Oakes Ames, son of Oliver Ames, to supply shovels for the Union cause during the Civil War. By the time the war between the states ends and the

1775-1783 Revolutionary War - 1775-1783 The Revolutionary War During the Revolutionary War, patriots dig in with AMES shovels fashioned from iron bars by an 80 pound, water-powered trip hammer

1878 First World Exposition - 1878 First World Exposition AMES shovels win the Gold Medal at the First World Exposition and are later named "Best Made" shovel at the 1904 World Exposition **1949 American Fork and Hoe officially changes its name to True** American Fork and Hoe officially changes its name to True Temper

TrueTemper - TrueTemperAuthor: ames 1 View all posts by ames

1886 AMES SHOVELS USED IN CONSTRUCTION OF STATUE 1886 AMES SHOVELS USED IN CONSTRUCTION OF STATUE OF LIBERTY Author: ames 1 View all posts by ames

True Temper® - Welcome to The AMES Companies eNet site. This is where we provide media, retailers, dealers, sales reps and employees with up-to-date information on The AMES Companies products,

About Us Stories - Page 6 - AMES creates a lightweight, high-strength aluminum entrenching tool that easily folds into a compact package. The Army orders 275,000 tools for soldiers fighting in Vietnam

True Temper® - Welcome to the AMES® e Net site. This is where we provide media, retailers, dealers, sales reps and employees with up-to-date information AMES products, news and other resources

The Ames Companies The Ames Companies 1

About Us Stories - Page 8 - President Abraham Lincoln personally asks Oakes Ames, son of Oliver Ames, to supply shovels for the Union cause during the Civil War. By the time the war between the states ends and the

1775-1783 Revolutionary War - 1775-1783 The Revolutionary War During the Revolutionary War, patriots dig in with AMES shovels fashioned from iron bars by an 80 pound, water-powered trip hammer

1878 First World Exposition - 1878 First World Exposition AMES shovels win the Gold Medal at the First World Exposition and are later named "Best Made" shovel at the 1904 World Exposition **1949 American Fork and Hoe officially changes its name to True** American Fork and Hoe officially changes its name to True Temper

TrueTemper - TrueTemperAuthor: ames 1 View all posts by ames

1886 AMES SHOVELS USED IN CONSTRUCTION OF STATUE 1886 AMES SHOVELS USED IN CONSTRUCTION OF STATUE OF LIBERTY Author: ames 1 View all posts by ames

True Temper® - Welcome to The AMES Companies eNet site. This is where we provide media, retailers, dealers, sales reps and employees with up-to-date information on The AMES Companies products,

About Us Stories - Page 6 - AMES creates a lightweight, high-strength aluminum entrenching tool that easily folds into a compact package. The Army orders 275,000 tools for soldiers fighting in Vietnam

True Temper® - Welcome to the AMES® e Net site. This is where we provide media, retailers, dealers, sales reps and employees with up-to-date information AMES products, news and other resources

The Ames Companies The Ames Companies 1

About Us Stories - Page 8 - President Abraham Lincoln personally asks Oakes Ames, son of Oliver Ames, to supply shovels for the Union cause during the Civil War. By the time the war between the states ends and the

1775-1783 Revolutionary War - 1775-1783 The Revolutionary War During the Revolutionary War, patriots dig in with AMES shovels fashioned from iron bars by an 80 pound, water-powered trip hammer

1878 First World Exposition - 1878 First World Exposition AMES shovels win the Gold Medal at the First World Exposition and are later named "Best Made" shovel at the 1904 World Exposition **1949 American Fork and Hoe officially changes its name to True** American Fork and Hoe officially changes its name to True Temper

TrueTemper - TrueTemperAuthor: ames 1 View all posts by ames

1886 AMES SHOVELS USED IN CONSTRUCTION OF STATUE OF 1886 AMES SHOVELS USED IN CONSTRUCTION OF STATUE OF LIBERTY Author: ames 1 View all posts by ames **True Temper®** - Welcome to The AMES Companies eNet site. This is where we provide media, retailers, dealers, sales reps and employees with up-to-date information on The AMES Companies products,

About Us Stories - Page 6 - AMES creates a lightweight, high-strength aluminum entrenching tool that easily folds into a compact package. The Army orders 275,000 tools for soldiers fighting in Vietnam

True Temper® - Welcome to the AMES® e Net site. This is where we provide media, retailers, dealers, sales reps and employees with up-to-date information AMES products, news and other resources

The Ames Companies The Ames Companies 1

About Us Stories - Page 8 - President Abraham Lincoln personally asks Oakes Ames, son of Oliver Ames, to supply shovels for the Union cause during the Civil War. By the time the war between the states ends and the

1775-1783 Revolutionary War - 1775-1783 The Revolutionary War During the Revolutionary War, patriots dig in with AMES shovels fashioned from iron bars by an 80 pound, water-powered trip hammer

1878 First World Exposition - 1878 First World Exposition AMES shovels win the Gold Medal at the First World Exposition and are later named "Best Made" shovel at the 1904 World Exposition

1949 American Fork and Hoe officially changes its name to True American Fork and Hoe officially changes its name to True Temper

TrueTemper - TrueTemperAuthor: ames 1 View all posts by ames

1886 AMES SHOVELS USED IN CONSTRUCTION OF STATUE 1886 AMES SHOVELS USED IN CONSTRUCTION OF STATUE OF LIBERTY Author: ames 1 View all posts by ames

Back to Home: https://dev.littleadventures.com