

VC-0717

Generic ATV Snow Plow Blade Adjustable 48" Complete Universal Kit

Model: VC-0717

1. INTRODUCTION

This instruction manual provides essential information for the safe and effective assembly, operation, and maintenance of your Generic ATV Snow Plow Blade Adjustable 48" Complete Universal Kit. Please read this manual thoroughly before installation and use to ensure proper function and longevity of the product.



Image 1: The Generic ATV Snow Plow Blade, Push Tube, and Universal Mount Kit.

2. SAFETY INFORMATION

- Always wear appropriate personal protective equipment (PPE) during assembly and operation, including safety glasses and gloves.
- Ensure the ATV is turned off, in neutral, and the parking brake is engaged before performing any installation or maintenance.
- Do not operate the snow plow on public roads unless permitted by local regulations.
- Be aware of your surroundings and potential obstacles while plowing.
- Never allow passengers on the ATV while operating the snow plow.
- Regularly inspect all bolts, pins, and connections for tightness and wear.

3. PACKAGE CONTENTS

The complete universal kit includes the following components:

- 1x 48" Snow Plow Blade
- 1x Push Tube Assembly
- 1x Universal Mid-Mount Kit (including various U-bolts and attachment hardware)



OTHERS

Fragile material

Easy to rust and bend

OURS

High quality heavy steel



Strong and stable



Durable



Corrosion resistant



Image 2: All components included in the ATV Snow Plow Blade kit.

For a visual overview of the package contents, please refer to the video below:

Your browser does not support the video tag.

Video 1: This video provides a brief overview of the ATV Snow Plow Blade and its components.

4. SETUP AND INSTALLATION

The installation process involves attaching the universal mid-mount kit to your ATV's chassis, assembling the push tube, and connecting the blade. Some drilling may be required for ATVs with welded skid plates. This kit is not compatible with Can-Am Outlander models.

4.1. Mid-Mount Kit Installation

The mid-mount kit is designed to attach to the underside of your vehicle's chassis using U-bolts. Ensure a secure fit to provide a stable base for the plow.



Image 3: The universal mid-mount kit, designed for attachment to the ATV chassis.

4.2. Push Tube and Blade Assembly

Assemble the push tube and attach it to the blade. The push tube features an ergonomic pivot handle for improved leverage and quick pin attachment to the mid-mount. The blade is made from heavy-duty stamped steel for durability.



«

Push tube is an ergonomic pivot handle that offers improved leverage, fast connection to vehicles.

Image 4: Close-up of the push tube's ergonomic pivot handle for enhanced control.

For detailed installation instructions, please watch the following video:

Your browser does not support the video tag.

Video 2: A comprehensive guide demonstrating the installation process of the universal snow plow.

5. OPERATING THE SNOW PLOW

The 48" wide x 17" high blade features a 20" wide blade mounting system with a 5-position angle adjustment (2 Left, Center, 2 Right). This allows for versatile snow clearing in various conditions, including tight spaces and steep inclines.

5 WORKING ANGLES

Quickly Clears Narrow Driveways



Image 5: Illustration of the 5-position angle adjustment mechanism for optimal snow direction.

5.1. Blade Angle Adjustment

Use the pivot handle to adjust the blade to your desired angle. This flexibility helps in efficiently moving snow to the side, preventing buildup in unwanted areas.

5.2. Skid Shoes and Springs

The plow is equipped with heavy skid shoes to prevent blade wear and adjustable sliding feet. Springs are integrated to disperse impact and protect the vehicle during operation.



HEAVY SKID SHOES

Prevent blade wear



ADJUSTABLE SLIDING FEET

Five working angles are adjustable



SPRING

Dispersal of impact and protection of the vehicle

DETAIL SHOW

Image 6: Detail of the heavy skid shoes, adjustable sliding feet, and protective springs.

6. MAINTENANCE

- After each use, clean the blade and all metal components to remove snow, ice, and salt residue.
- Inspect the cutting edge for wear and replace if necessary.
- Check all bolts, nuts, and pins for tightness. Tighten any loose fasteners.
- Lubricate pivot points and moving parts periodically to ensure smooth operation.
- Store the snow plow in a dry location when not in use to prevent rust and corrosion.

7. TROUBLESHOOTING

- **Plow not clearing snow effectively:** Check blade angle adjustment. Ensure the cutting edge is not excessively worn. Verify skid shoe height is appropriate for the surface.
- **Excessive vibration or noise:** Inspect all mounting hardware for tightness. Check for any bent or damaged components.
- **Difficulty adjusting blade angle:** Lubricate the pivot mechanism. Check for any obstructions or bent parts in the adjustment system.

8. SPECIFICATIONS

Feature	Detail
Model Number	VC-0717
Blade Dimensions	48" (W) x 17" (H)
Blade Material	Heavy-duty stamped steel
Push Tube Material	Square tube steel chassis
Angle Adjustment	5-position (2 Left, Center, 2 Right)
Mounting System	20" wide blade mounting system, mid-mount kit (15-0070)
Compatibility	Universal for Honda, Kawasaki, Polaris ATVs (Does not fit Can-Am Outlander models)
Item Weight	88 pounds
Product Dimensions	23 x 19 x 13 inches (packaging)

9. WARRANTY AND SUPPORT

For information regarding product warranty, returns, or technical support, please refer to the seller's policies on the platform where the product was purchased. Typically, products are eligible for 30-day easy returns. Contact the seller directly for specific warranty details and assistance.