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Ultimate Slope-Side Snow Fun With The

APEX

 with LED light

USER MANUAL & SAFETY INSTRUCTIONS

• IMPORTANT INFORMATION INSIDE

Read this User Manual carefully before using your winter product

MAX. WEIGHT OF RIDER

BELOW 88 lb (40 kg)

6+

Please read user manual as included

in this package for product set-up

Adult Assembly Required

YMC13001

WARNING



WARNING:

**CHOKING HAZARD – SMALL PARTS.
NOT FOR CHILDREN UNDER (3) YEARS.**

Adult Assembly Required

To Avoid Injury:

- Warning information in the User Manual, on the product and packaging must always be read before every use and explained to anyone using this product.
- This product is designed for use by a person six (6) years of age and above. Competent adult supervision is required. Do not leave children unattended while using this product.
- Use of this product and participation in this sport involves inherent risks of injury or death.
- User MUST follow the instruction from User Manual and the Warning at all times, improper use of this product will cause serious injury or death.
- This product must not be used by more than one (1) rider with a maximum weight of 88 lb (40kg) at a time. Do not exceed the recommended number of rider or weight capacity.
- Always wear protective equipment such as a helmet, goggles and gloves.
- This product is designed with limited braking and steering. Be aware this product can develop high speeds under certain snow conditions.
- The metal snow braking system does not allow for a quick short stop. It is solely intended as a way to gradually reduce the downhill speed.
- Do not tow behind any motorized vehicle on land or snow; this is not a towable item.
- Do not tow behind any motorized vehicle or people when rider seating on the product.
- Do not use on ski hills, icy surfaces, surfaces without adequate snow coverage and in obstructed or dangerous areas.
- Do not use this product near roads, trees or other hazardous objects or conditions.
- Do not dive head first onto this product.

- Do not use this product while under the influence of drugs and alcohol.
- Keep control of your sled at all times. It is your responsibility to avoid people and objects in front of you.
- Always keep the rider positioned near the front for increased control and steering. As body is shifted closer to the back the steering and control are reduced.
- Always replace and lock the tow leash handle completely to the LEASH SAFETY CATCH on the front ski before every use.
- Use at your own risk.
- This product is designed to use on snow only.
- Do not use on steep slopes, only use on slopes with a low incline within your skill level.
- Do not operate with poor or limited visibility.
- Do not use this product on ice or any surface other than snow due to possible loss of control and maneuverability
- DO NOT dispose of batteries in fire, batteries may explode or leak.
- DO NOT store in garage, outside open area or outdoor.
- DO NOT shine the LED light directly into eyes.
- The LED light is non-changeable and non-replaceable.
- DO NOT modify, repair or replace the LED light.
- DO NOT put any snow or water inside the LED light purposely.
- Only Adult to install, replace and take out the alkaline batteries from the Battery Compartment Case.



Battery Disposal - please dispose the used battery per municipal or provincial law.

PARTS DIAGRAM

1. Steering column
2. Seat
3. Main frame
4. Side ski x 2
5. Front ski
6. Suspension column
7. Front nose mount cover
8. Front nose / LED Battery Compartment Case
9. Allen key
10. Screw driver
11. Wrench
12. Side ski bolt & locknut x 2
13. Seat screw & secure ring x 3
14. Front nose mount screw x 2
15. Front ski bolt & locknut x 1
16. Suspension column secure ring x 2

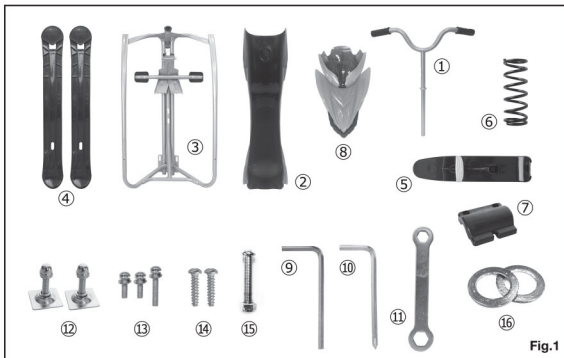


Fig.1

INSTALLATION

STEP 1 - SIDE SKI ASSEMBLY

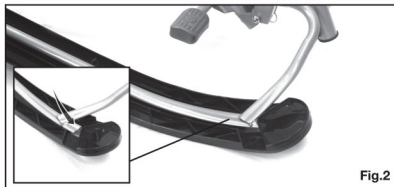


Fig.2

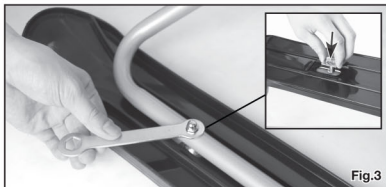


Fig.3

1. Assemble the Side ski④ by inserting the protruding steel tongue at the front of the Main frame③ through the square hole at the top of the ski. (see Fig. 2)
2. Fasten the side ski using the Side ski bolts⑫ assembly. Pass the side ski bolt from the bottom of the ski up through the frame. Then, place the locknut and tighten it securely using the Wrench⑪. (see Fig. 3)
3. Repeat the step 1 and 2 for assembling other side ski.

STEP 2 - ADJUSTABLE SEAT ASSEMBLY

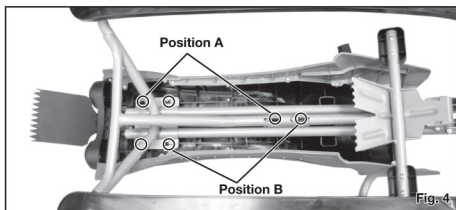


Fig.4

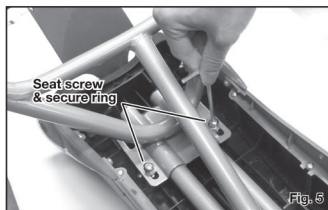


Fig.5

4. The Seat② can be mounted in one of two positions (A and B) depending on the size of the rider. To begin your seat assembly, place the seat upside down with the upside down frame on top of it as shown.
5. Select your seat position by aligning the seat assembly points with the desired assembly slots on the Frame③. (See Fig. 4)
6. Attach the seat by inserting the 3 seat screws with the Secure rings⑬ through the seat position slots on the frame and tightening into the seat assembly points using the Allen key⑨. (See Fig. 5)

STEP 3 - STEERING COLUMN AND FRONT SKI ASSEMBLY

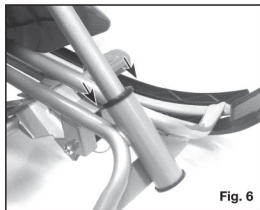


Fig. 6

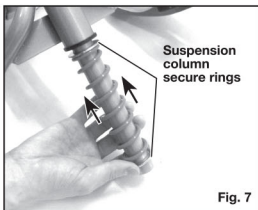


Fig. 7

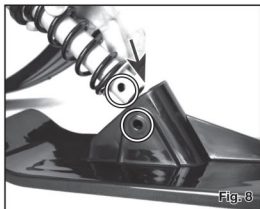


Fig. 8

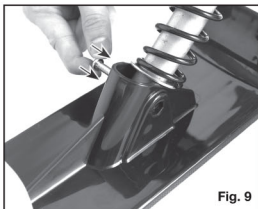


Fig. 9

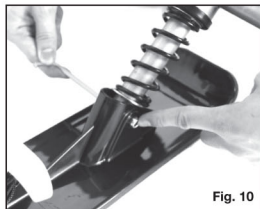


Fig. 10

7. Insert the Steering column① to the front of the Main steel frame③ (See Fig. 6).
8. Insert the Suspension column secure rings⑫ and Suspension column⑥ to the steering column as shown (See Fig. 7).
9. Insert end of the Steering column① into fitted cut away area on the Mount of the front ski⑤. (See Fig. 8)
10. Align the bolt hole on the steering unit's end and the holes on the front ski mount wall. (See Fig. 9)
11. Insert the Front ski bolt⑩, screw the locknut on and tighten it well using the Allen key⑨ provided. (See Fig. 10)

STEP 4 - REPLACE THE LED LIGHT BATTERIES



Fig. 11



Fig. 12

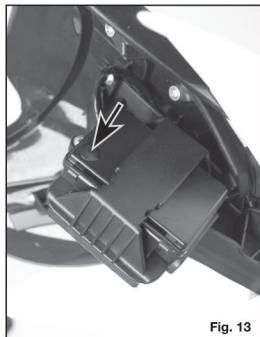


Fig. 13

12. Using the Screw Driver® to release the screw, and then remove the Battery Compartment Case from the Compartment Storage behind the Front Nose. (See Fig. 11).
IMPORTANT NOTE : BEWARE and DO NOT pull or damage the cable connecting to the Battery Compartment Case .
13. Release the Clip to open the cover, and Install three (3) 1.5V "AA" alkaline batteries (Sold Separately) into the Battery Compartment Case according to the polarity (+/-) indicated. (Fig. 12)
14. Close the cover and fastened the Clip, MAKE SURE the Cover is completely sealed.
15. Replace and insert the Battery Compartment Case to the Compartment Storage and make sure tighten the screw using the Screw driver® before use.
16. Press the "ON/OFF" button to turn the LED light on, and press again to turn it off. (Fig. 13)

STEP 5 - FRONT NOSE ASSEMBLY

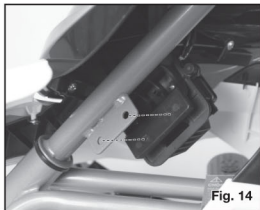


Fig. 14

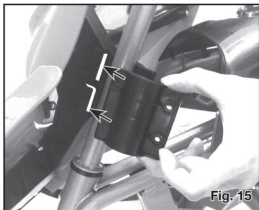


Fig. 15

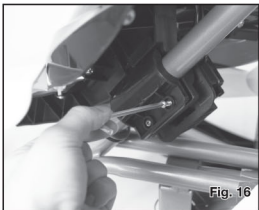


Fig. 16

17. To Assemble the front nose to the steering column, align the Front nose mount^⑧ to the Steering column^① (see Fig. 14).

18. Insert the Mount cover^⑦ to the Front nose mount^⑧ (see Fig. 15).

19. Insert the Screw^⑨ to the mount holes and tighten it well with using the Screw driver^⑩ Provided (see Fig. 16).

STEP 6 - USING THE MANUAL TOW SYSTEM WITH LEASH SAFETY CATCH



Fig. 17

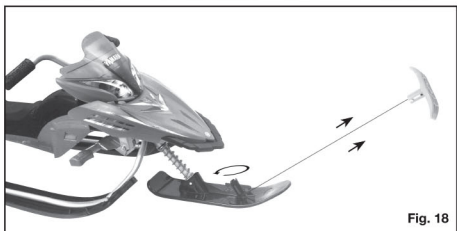


Fig. 18

The Manual Tow System is designed to easily place and store your tow handle while riding.

20. To use the Tow leash handle, slightly turn the Handle anti-clockwise to release the handle from the lock (see Fig. 17), and release the tow leash from the Leash Safety Catch point. (see Fig. 18)

Important note:

- Make sure to release the tow leash from the leash safety catch point completely before towing the product.
- Do not tow behind any motorized vehicle on land or snow; this is not a towable item.
- Do not tow behind any motorized vehicle or people when rider seating on the product.

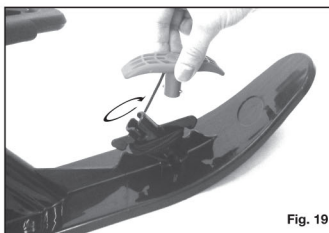


Fig. 19

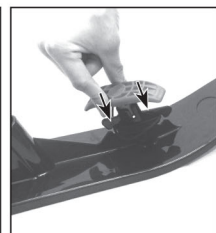


Fig. 20

21. To place back the Tow leash handle, wrap around the tow leash to the core of the safety catch.

Make sure to slide the tow leash into the safety catch point when wrapping. (see Fig. 19)

22. Insert the handle to the center point of the safety catch and turn it clockwise to lock the handle. (see Fig. 20)

Important note:

- Make sure to replace the handle and wrap the tow leash to the core of the leash safety catch completely before every use.
- Always replace and lock the tow leash handle completely to the LEASH SAFETY CATCH on the front ski before every use.

IMPORTANT NOTE



Fig. 21

- This is the only correct riding position. (see Fig. 21)
- Check all screw parts and make sure they are properly tightened and in good working condition before using the product.
- Always wear protective equipment such as a helmet, goggles and gloves.
- Always keep the rider positioned near the front for increased control and steering. As body is shifted closer to the back the steering and control are reduced.
- The braking system does not allow for a quick short stop. It is solely intended as a way to gradually reduce the downhill speed.
- Be sure to learn and practice with lots of room and a shallow hill. You may progress to larger hills as you feel more confident.
- Make sure you have enough room to slow and stop in all situations.
- Always replace and lock the tow leash handle completely to the LEASH SAFETY CATCH on the front ski before every use.
- Do not tow behind any motorized vehicle or people when rider seating on the product.
- MAKE SURE the Battery Compartment Case cover is completely sealed.
- ALWAYS remove the batteries from the battery compartment while not in use.
- NEVER use rechargeable (Nickel-Cadmium) batteries.
- DO NOT mix old and new batteries or batteries of different types.
- DO NOT mix alkaline and standard (Carbon-Zinc) or rechargeable (Nickel-Cadmium) batteries
- ALWAYS replace all batteries AT ONCE.
- The LED light is not under the warranty.
- The function or non-function of the exhaust of the LED light will not affect the performance of the Apex sled.

Technical Specifications

Battery Type: 3 x 1.5V "AA" Alkaline batteries (Sold Separately)

Battery Life: Approximately 10 Hours (with alkaline batteries)

Warranty

Stallion Sport warrants each Apex sled against defects in workmanship and materials for 30 days from the date of purchase. Proof of purchase is required. This warranty does not apply to damage or failure due to impact from accident, abuse and negligence in use. The user assumes all inherent risks in the use of the product, including but not limited to personal injury, property damage and/or other losses. The LED light is not under the warranty.

If you have any warranty / parts inquiry, please contact our customer service email: service@stallionsport.com

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STICKER GUIDE

