The Wild One[™] Rollercoaster **Obstacle Course**

Congratulations on your purchase of the The Wild One[™] Rollercoaster Obstacle Course.

N-Flatables knows that you'll get many hours of excitement from your new purchase. Please read this booklet carefully, being sure to read all of the safety precautions and the dos and don'ts of the ride.

Remember to stake (tether) the Wild One[™] as described in the "Installation and Setup" booklet, and be sure to have a minimum of (1) trained operator as defined in the booklet.

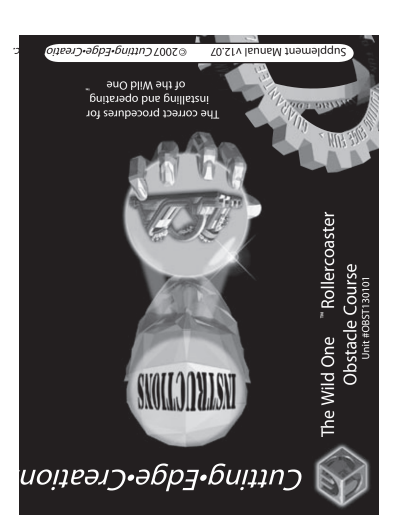
Once again, we thank you for doing business with us, and call us if you have any questions.

Sincerely, Cutting•Edge [BRAND]

N-Flatables

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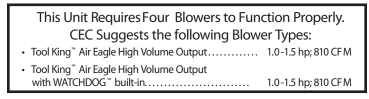
THE WILD ONE [™] ROLLERCOASTER

Н W 1 21'x 25'x 58'

#OBTC130101A The Wild One A-Module/C-Module (21'H x 11'W x 45'L). 1-Piece Unit includes: (1) 1 hp blower, (2) hole covers, (2) removable climbing surface/obstacle covers, (1) giant deflation zipper, tether kit: (2) top tethers, (4) bottom tethers, mattress reinforcement strips and carrying bag. Recommended load: (2) patrons over 42" tall, maximum height not to exceed 76" tall, 200 lbs. suggested maximum weight per patron.

N/A The Wild One Inner Loop. 1-Piece component requires: (1) 1 hp blower. This circular portion is connected between the A/C Modules.

#OBTC130101B The Wild One B-Module (6'H x 25'W x 12'6"L). 1-Piece Unit includes: (1) 1 hp blower, (1) giant deflation zipper, tether kit: (4) bottom tethers, mattress reinforcement strips and carrying bag. Recommended load: (2) patrons over 42" tall, maximum height not to exceed 76" tall, 200 lbs. suggested maximum weight per patronWARNING: B-Module cannot be used without the combination of the Wild One Rollercoaster A-, C- and D-Module Obstacle Course Units!



All information included in this supplement is kept current and up-to-date. N-Flatables reserves the right to update this information from time to time as needed.

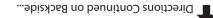


All materials have been tested and comply to NFPA 701 Large Scale Test. All units meet the requirements under ASTM F 698-94, ASTM F 770-93 and ASTM 2374-06 .Safety and Maintenance Manuals are included with this unit. Minimum CFM requirement for this inflatable is 810 CFM

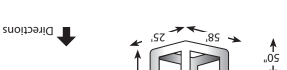
auty and avoiding inclement weather (such as high winds i.e. winds in

utilizing 40" long ground stakes, and by having trained operators on This type of catastrophe can always be avoided by proper tethering,

(atastrophe!



excess of 20 m.p.h.).



Min

Recommended

Number of

Installers

3-4

Suggested Max

Weight per Patron

Minimum No. of Stakes

& Minimum

Stake Length

(10) 40" Long

municipal tethering requirements for inflatable devices.

75%

200 lbs.

& Maximum

Heiaht

Max

Number

of

Operators

1

Use Whistle for Control

Indoor

Weight

Container

Anchors

(10) 1,500 lbs.

150 lbs

Per Contain

Maximum

Number of

Passengers

4

. . . .

Total Patron

Weight

Outdoor

Hard-

Surface

Anchors^{*}

250 lbs

Per Containe

noitisof noterado = 🕫

ZIP = Deflation Zipper

Locations

noiteusev3 =

fixa = TIXa

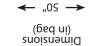
(10) 2,500 lbs.

800 lbs.









* All outdoor weight containers MAY NOT comply with all state or

ALWAYS contact the utility company before pounding stakes into the ground!

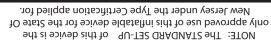




Static

ENI = Entrance B = Bottom Tether T = Top Tether

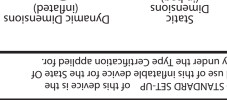
Key to diagram



laced sections together. Use interlocking caribiners to join -Use المجافعة المجافعة المجافعة (subblied). General Lacing Procedure:

INEVER LEAVE THIS RIDE UNATTENDED!

- Do not operate this unitin winds in excess of 20 mph.
 - Do a safety check of blowers, slide & climb covers.
 - Secure all tethers after the unit is fully inflated.
- Turn blower system on and guide the unit until it is fully inflated. used will require a constant supply of 110-volt, 20-amp power.
- Connect each blower to its own power sourceKeep in mind that each blower
 - Close zippers & flaps on all locations of unit and make sure they are secure. Attach (4) blowers to tubes, making sure Velcro strap is firmly secure.
 - - Loosely tie tethers to ground stakes.
 - Install ground stakes, at least (10) around perimeter.
 - Position on a level ground area approximately 31 x 64'.
 - Remove unit from storage bag.
 - Read instruction booklet.
 - Directions

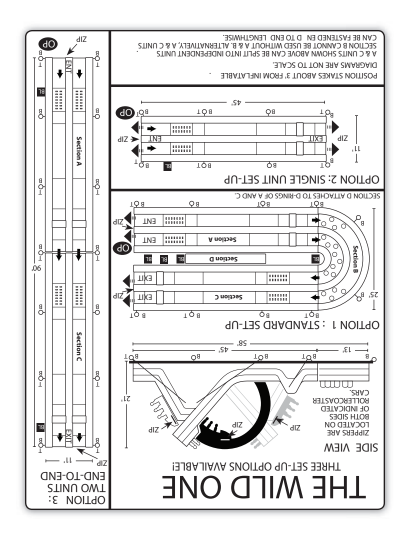




SAMPLE WAKNING LABEL

A Warning Label is placed on every inflatable that Cutting Edge Creations produces. The image shown above is only a sample of the Warning Label found on the side of your inflatable, and may not represent the information pertinent to the safety of this particular unit.





Improper use of this inflatable may cause serious injury!

> Operator Take Control... Use Whistle!



Evacuation Procedures! The blower tube has an automatic air flap that reduces the loss of air if the blower system goes off. In the event of a power outage or emergency take-down, direct patrons off the inflatable as shown by arrows in the diagram shown above.

Make sure all operators understand the proper procedures for using this inflatable, and that passengers must follow the rules.



Deflation Rate Without blower support, average deflation time to an unsafe structure is 5-7 minutes.

Avoid Contact with Others! Passengers must be instructed to use or ride unit individually. Do NOT allow double-riding, as accidents WILL happen!

Do Not Hit Your Head! DO NOT dive or enter unit head first, as head or neck injuries may occur!

Keep Landing Areas Clear! Operators should not allow participants to land on one another. Accidents WILL happen!

Instruct Safety!

Instruct riders to follow the safety rules located on entrance side of unit. NO flipping or jumping, as injuries may occur!

Watch Out for High Temps! DO NOT operate when temperatures exceed 90-degrees. Watch for early signs of heat exhaustion and for dehydration.

Important! Use and Indemification:

"Buyer" (person, company or entity purchasing the inflatable product or device), is solely responsible for the manner of use of the products and other equipment purchased from Cutting Edge Creations, Inc. "Buyer" is solely responsible for all signage, labels and warnings to consumers or other users of the products and equipment, and for any and all other acts necessary, including user warnings and limitations (e.g., weight, height, age, number of participants and medical condition limitations), to ensure the safety of the users. "Buyer" acknowledges that they have received, read and fully understand all necessary instructions for the safe setup and operation of their Cutting Edge Creations, Inc. inflatable product or device. "Buver" agrees to operate their Cutting Edge Creations. Inc. inflatable product or device according to the instructions established by Cutting Edge Creations, Inc.. "Buyer" agrees to operate their inflatable product or device according to all state and local requirements. "Buyer" agrees to train any person(s) operating the inflatable product or device in the safe operation of the inflatable product or device including safe handling of emergency situations. "Buyer" shall use proper stakes, tie-downs, and other applicable devices necessary to ensure the safety of users and the general public. "Buyer" agrees to indemnify, defend and hold harmless Cutting Edge Creations, Inc. and Cutting Edge Creations, Inc. Insurers from actions and claims of third parties, including customers of "Buver" and users of the goods and products sold to "Buyer", arising out of or in connection with the use of the goods and products herein described or resulting from the breach of the provisions in this Confirmation of Order by "Buyer". In the event Cutting Edge Creations, Inc. is required to commence an action to enforce this provision, "Buyer" shall pay all of Cutting Edge Creations, Inc. legal costs and expenses.

Step by Step Procedure: The Wild One[™] Obstacle Course













- Enter The Wild One[™] using one of the two entrances and move towards the climbing slope.
- 2. Climb up the first hill to the slide, using the safety handles!
- 3. With arms crossed, slide down the hill feet first.
- 4. Run through the tackle dummies.
- 5. Climb up the second hill, then with arms crossed again, slide down feet first.

6. Squeeze through the squeeze play.

7. Exit the unit with the help of the operator.

DAILY INSPECTION CHECKLIST OF INFLATABLE

- Check to see if blower(s) is attached properly and securely to inflatable device.
- Make sure all deflation zippers are closed and secured.
- Check blower electric attachment to be sure it has been properly plugged in to receptacle.
- Make sure blower system has no obstruction restricting intake on sides of blower.
- Check inflation of unit to be sure it is properly inflated to correct firmness.
- Make adjustments to slide and climb covers if necessary to proper secure position.
- Make sure all tether points are attached properly.
- Check netted areas and sun covers to be sure they are in place and in good condition.
- Crawl through (if possible)inflatated device and examine all visible seams for stretching or wear. If problems with any seams contact manufacturer to advise.



For Best Slide Maintenance Results, Apply Turtle Wax 2001 Vinyl Protector!

Apply spray to slide areas only to keep them slippery (new inflatables will need additional coverage). All units should be maintained every hour to keep the surface slippery.

A WARNING! A

Do not apply spray finish to any climbing, landing or positioning surfaces as accidents may occur.



Optional Safety sign: **"The Inflatable Experience[™]**"

ADVERTISEMENT -

Avoid such potential liability problems with this information board prepared especially for the

inflatable industry! This durable double-sided "A" framed sign list the sensations that one may experience, such as 'dizziness or vertigo, possible strain on knees and elbows' and 'a bouncy feeling with a recoil action', etc...

- ADVERTISEMENT -

SAFETY RULES

Ask your CEC

representative

for details