IT Snowscoot Company Sarl • La Campagnarde C • 1070 Puidoux (Switzerland)
Phone :+41-219 46 46 27 • Fax: +41- 219 46 46 28

Web: www.snowscoot.com • Email: itsnowscoot@gmail.com



OFFICIAL PRODUCT

Patents: No.9003622, No.0015504
Design Patents: No.006121, Trademarks: No.94/501182, No.0903622886, No.3,029,263



OWNER'S MANUAL ASSEMBLY INSTRUCTIONS

Copyright © by IT Snowscoot Sarl, 2010

Notice:

Please read the following instructions carefully!

Warning:

Failure to follow these items poses the risk of death or serious injury to the user.

Caution:

Failure to follow these items poses a less risk of injury to the user or damage.

Prohibited:

Refers to acts that are not covered by this product's warranty.

INDEX

1	General Information
2	Assembly Instructions
2.1. 2.2. 2.3 2.4. 2.5.	Parts And Tools Front Board Back Board Footstrap And Leash Handlebars, Grips And Stems
3	Clothing, Boots And Helmets
4	Before Start Riding your IT Snowscoot©
5	How To Ride On Slopes
6	Maintenance And Service
7	Further Notes And Videos
8	Limited Warranty

General Information

1

Thank you for having purchased an Insane Toys Snowscoot©, the Original Snowscoot©, invented 1991 in Les Pléiades (Switzerland) by the enthusiastic BMX rider Franck Petoud.

Our 15 years of Snowscoot© business have changed our invention into a winter sport that we are proud of.

The new Snowscoots© keep their simplicity, lightness, originalty and strongness. More performant than ever, they are the result of our everyday work, permanent research and plenty of tests on the snow with the world best Snowscoot© riders. They also keep are the reflect of our spirit and personality based on liberty, originality and passion, far away from mass marketing rules and usual production chains.

Be different and authentic, choose what a few words can't describe: The incredible and outstanding sensation to glide on snow, a real IT Snowscoot© in your hands

Franck Petoud Inventor of the Snowscoot©

Web: www.snowscoot.com • Email: itsnowscoot@gmail.com

2 Assembly Instructions

2.1. Parts And Tools



- 1 Leash
- 9 Rubber Cylinder
- 7 Plastic Covers
- 1 Multitool
- 4 Foam Pads (optional)
- 9 Washers M6
- 9 Insert Bolts
- 5 Washers M8
- 5 Hexagonal Nuts
- 2 Footstrap Brackets
- 1 IT Footstrap

- 1 Front Board
- 1 Back Board
- 1 Handlebar
- 1 Pair Of Grips
- 1 IT Snowscoot Frame Set

2.2. Front Board

Make sure that the front board is on a flat surface to mount 4 hexagon insert bolts. Use some LockTite© for putting the hexagon insert bolts by hand into the front board inserts (see pictures!) Use the center inserts as shown on the picture!





Put the rubber cylinders over the hexagonal insert bolts. If done once, you can install the foam pads (optional) as shown under the fork. Tighten the fork with 4 washers and 4 lock nuts. After it, the fork needs to be centralized on the front board.









2.3. Back Board

Make sure that the back board is on a flat surface to mount 4 hexagon insert bolts. Use some LockTite© for putting the hexagon insert bolts by hand into the back board inserts (see pictures!) Use the center inserts as shown on the picture!





Put the rubber cylinders over the hexagonal insert bolts. If done once, you can install the foam pads (optional) as shown under the frame.





Put the frame now on the back board and use the holes as shown on the picture.





2 Assembly Instructions

2.3. Back Board

Use the multitool to insert 4 washers and to tighten 4 rear nuts to tighten the frame to the back board.





Be sure that all nuts connected to the boards are tight. Put the plastic caps to cover the holes.

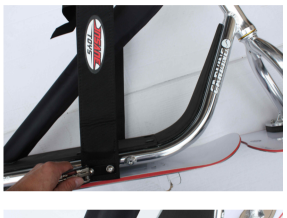




WWW,ENSONE FOR

2.4. Footstrap (Velcro© Strip) And Leash

To install the footstrap use 4 M8 screws, washers and footstrap brackets. On the right side, please install the part of the footstrap with the logo. You can choose between different postions of the footstrap, so it needs to be installed individually depending to your way to ride.









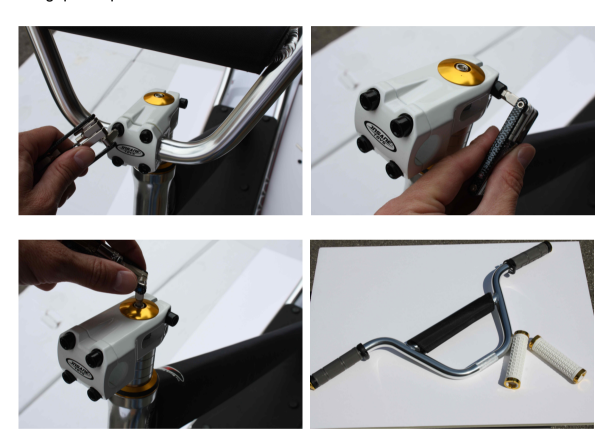
You can install the leash as shown or at the rear bar of your IT Snowscoot©.



For your safety, a leash is obligatory any time to use the skilift!

2.5. Handlebars, Grips And Stems

Connect the handlebar to the stem as shown in the picture. Be sure to tighten all stem bolts for your safety. Adjustment of the handlebar is individually. Optional grips can be installed easily when removing the gold anodized end cap and the grip clamps.



All stems made by Insane Toys are convenient to to fit the 1/18" fork shaft.

7

Scope Of Warranty

IT Snowscoot[®] Limited Warranty

IT Snowscoot Sarl guarantees to replace any frame, fork or board that is defective with a result of IT Snowscoot© materials or faulty manufacture.

Period Of Warranty

The warranty is valid for two years (frame) and one year (boards and other parts) from the date of puchase, and is limited within these years to the first buyer. Record of purchase will be checked against the receipt or purchase certificate of the first purchase.

Warranty Conditions

Under the conditions of this warranty, IT Snowscoot Sarl will replace free of charge (excluding shipping and dealer costs) any part it seems to be defective.

Warranty Claims

Claims covered by this warranty are handled via authorized distributors that stock replacement parts. To find your nearest IT Snowscoot© authorized distributor, please contact IT Snowscoot Sarl, La Campagnarde C, 1070 Puidoux (Switzerland), Phone: +41-219 46 46 27, Fax: +41-219 46 46 28 Email: itsnowscoot@gmail.com or visit our Website: www.snowscoot.com.

Warranty Exemptions

The following are not covered by this warranty: wear and damage caused by accidents, wear and damage cause by abuse, damage caused by negligence, damage resulting from normal use, damage caused by inproper assembly, damage resulting from maintenance not performed by an authorized distributor, and damage caused by use of parts for other than their intended purpose.

IT Snowscoot Sarl does not guarantee any items not included in this limited time warranty. Liability of IT Snowscoot© authorized distributors, related stores and dealers, is limited in entirety to the repair and replacement of defective parts. No direct or indirect liability whatsoever is assumed for damages.

Important Note

Customers who use the IT Snowscoot© fort he purpose of racing or competitive practice bear the entire responsibility for all possible physical injuries and damage/breakage to the product.

This product is designed, manufactured and sold fort he intended purpose of sliding down ski slopes. It should not be used in conjunction with motors or propelling devices. IT Snowscoot Sarl, as well as our authorized distributors, dealers and related stores assume no responsibility whatsoever for any physical injury or product damage when the product is used for such purposes. This warranty gives the user only limited rights required by law.

Clothing, Boots and Helmets

•

What kind of clothing do I need for riding Snowscoot©?

We recommend usual winter clothing, like our product line IT Assassins Wear© or snowboard wear from professional manufacturers.



What kind of boots do I need?

3

For riding your IT Snowscoot© you can use boots for snow trekking or soft snowboard-style boots. Hard boots are not suitable. We recommend boots from Sorel©, Lowa© or Colombia©.

Do I need to adjust the footstrap?

Yes, it is necessary to adjust the footstrap depending on the size and type of your boots.

Do I need a helmet for riding the on the slopes?

For your own safety, it is always recommendable to wear a helmet.

For further information, please visit our website: www.snowscoot.com!

Web: www.snowscoot.com • Email: itsnowscoot@gmail.com

4 How To Ride on Slopes

The sensation of riding an IT Snowscoot© is similar to riding a bicycle or motorbike. You start by using the handlebar and it is important to shift your body weight to each side in the same basic way as with ski or snowboards.

To change direction, you turn the handlebar in the direction you want to go and gradually lean in that direction. Stopping is a similar movement. You turn sideways using the edges of your Snowscoot© boards.







How to get on and off seat lifts:

- 1. Put one foot into the footstrap and use both hands to grip the handles. Wait fort he lift at the stop lines.
- 2. When the lift comes, sit down firmly at the back of the seat while maintaining your stance.
- 3. When the Snowscoot© lifts from the snow, pull the handlebars close to yourself. Maintain that position while riding the lift.
- 4. To get off the lift, stand up as soon the Snowscoot© touches the snow, then ride off.

How to get on and off ski lifts:

- 1. Put one foot into the footstrap and use one hand to grip the handles.
- 2. Grab with the other hand the bar of the lift, if the lift pulls forward, put the other foot on the Snowscoot©.
- 3. While leaving one hand on the bar, the other hand on the handlebar guides the Snowscoot© easily to keep it in the lift slope (see picture).
- 4. To get off the lift at the top, push the bar away from you and grab the handles.

5 Maintenance And Service

Like every bicycle, also the IT Snowscoot© needs maintenance and service. Depending on your way to ride, it is necessary to check whether all screws of your IT Snowscoot© are tightened and in good shape.

Attention:

If screws are over-tightened it can cause adverse effects such as board defects or difficulty getting good flex while sliding!

From time to time it is necessary to take the boards to your local ski service to do new waxing, structure on the board's sole and sharpening the edges.





Attention:

Do not try to open the bearing of the semi-integrated headset. To grease the headset is not necessary because it is an integrated system.



Web: www.snowscoot.com • Email: itsnowscoot@gmail.com

6 Further Notes And Videos

Settings:

One you've learned how to handle the Snowscoot©, you can try changing the angle of the handlebar and the positions of the boards and the footstrap, to find settings that suit you the best.

Warning:

If there is insufficient clearance between the boards, you must change to a different setting.

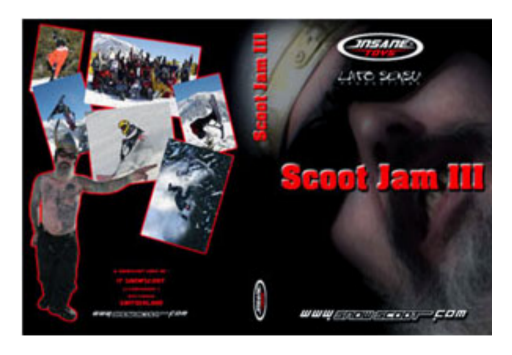
Responsibility:

Always follow the rules and regulations of each ski slope that you use.

Always wear the leash cord while riding and take extra care to avoid collisions with people and things around you.

Enjoy your IT Snowscoot© on the slopes that you can handle and at a speed you can control.

For further information about "How To RIde A Snowscoot©," you can order our DVD "Snowscoot Jam 3" which shows all the incredible and spectacular tricks you can do with a Snowscoot©.



Where To Ride Snowscoot® Around The Globe

Andorra: Pal Arinsal

Argentinia: Cerro Catedral, Las Lenas

Australia: Perisher Blue Ski Resort

Austria: Kaunertal, Piztal, Riezlern, Kanzelwandbahn, Ifen, Silvretta Nova

St. Anton, Kitzsteinhorn, Großglockner, Kärntner Bergbahnen, Dachstein Gletscher, Stubaier Gletscher, Saalbach Hinterglemm, Ehrwald, Hochgurgl-Obergurgl, Voralberg, Zugspitze, Kitzbühler Alpen, Serfaus, Fiss, Ladis, Ischgl, Reutte, Bregenzerwald

Finland: Levi, Yillas

France: Haute Savoie (74)

Avoriaz, Combloux, Châtel, Flaine, Habere Poche, La Clusaz, Les Gets, La Sambuy, Le Semnoz, , Le Praz de lys, Le Tour (Chamonix), Le Grand Bornand, Les Bossons (Chamonix), Les Brasses, Les Carroz d'Araches, Les Contamines-Montjoie Les Houches (Chamonix), Morillon, Saint-Gervais, Saint-Nicolas de Véroce, Samoens, Seythenex, Sommand

Savoie (73)

Aillon le Jeune, Areches-Beaufort, Aussois en Vanoise, Courchevel, Crest-Voland, Doucy Comblouviere, Flumet Hauteluce, La Guiettaz, La Tania, Les Arcs, La Plagne, Le Revard, La Feclaz, La Norma, La Rosière, La Ravoire, Le Margeriaz, Les Aillons, Les Karellis, Les Menuires, Les Saisies, Meribel, Notre Dame de Bellecombe, Orelle, Saint François-Longchamp, Saint Martin de Belleville, Saint Sorlin d'Arves, Sainte Foy, Tignes, Val Cenis, Val d'Isère (limité), Val Fréjus, Val Thorens, Valloire Vallmeinier, Valmorel

Where To Ride Snowscoot® Around The Globe

France: Isère (38)

Auris en Oisan, Autrans, Chamrousse, Correncon, Lans en Vercors, L'alpe d'Huez, L'Alpe du Grand Serre, Le Col de Porte, Le Collet d'Allevard, Le Sappey en Chartreuse Les Sept Laux, Le Pleynet, Meaudre, Oz en Oisans, Saint Pierre de Chartreuse, Vauiany, Villards de Lans

Alpes de Hautes Provence/Hautes Alpes (04/05)

Allos le Seignus, Auron, Isola 2000, La Colmiane, La Foux d'Allos, La Joue du Loup, La Meije La Grave, Le Roubion, Les Orres, Orcières Merlette, Praloup, Reallon, Risoul, Sauze & Super Sauze, Super Devoluy, St Jean De Montclar Turini (Camp d'Argent), Val Pelens, Vars

Les Vosges

Champ Du Feu, Gerardmer, Le Bonhomme, Le Lac Blanc, Le Gaschney, Le Markstein, Le Schnepfenried, Le Tanet

Le Jura

Col de la Faucille, Lelex, Les Rousses, Metabief, Mijoux

Les Pyrénées

Andorre, Artoust, Ascou Pailhere, Ax Bonascr, Barèg, Camurac, Cauteret, Font Rome, Formiguèr, Gavarni, Gourett, La Pierre St Marti, La Mongi, Le Mourti, Les Monts d'Olme, Luz Ardide, Peyragude, Piau Engal, Porte-Puymoren, Puigmal d'Er, Pyrénées 200, Saint Lary Soula, Superbagnères Val Louron

Massif Central

Chamaze, Chastreix-Sanc, Le Mont Aigoua, Le Mont d'O, Le Mont Lozèr, Le Mont Ventou, Les Estables, Super Besse Super Lioran

Where To Ride Snowscoot® Around The Globe

Germany: Balderschwang, Ofterschwang, St. Andreas Berg, Thüringer

Wald, Winterberg, Wasserkuppe, Tailfingen, Fellhorn, Nebelhorn, Ochsenkopf, Geißkopf, Garmisch-Partenkirchen, Donnstetten,

Feldberg, Feuerberg, Skiarena Silbersattel, Bad

Hindelang/Oberjoch, Mittagberg/Immenstadt, Hörnerbahn Ofterschwang, Spitzingsee, Lenggries, Skihalle Bottrop, Mehliskopf, Skihalle Landgraf Aachen, Snowdom Bispingen, Wittenburg Skihalle Snowfun, Nesselwang, Willingen, Wurmberg

Japan: Hakuba Nagano Dept.

Korea: Muju Ski Resort

Sweden: °Are

Switzerland: St. Moritz, Grindelwald, Charmey, Les Paccots, Anzerre, Crans

Montana, Les Crosets, Morgins, Saas Fee, Saas Grund, Verbier,

Veysonnaz, Les Diablerets, Sainte Croix, Villars Sur Ollon

USA: California

Boreal Mountain Resort, Heavenly Mountain Resort,

Northstar Resort, Sierra at Tahoe

Colorado

Arapahoe Basin, Aspen Mountain Resort, Aspen Buttermilk Resort, Aaspen Snowmass Resort, Copper Mountain Resort, Durango Mountain Resort, Eldora Mountain Resort, Keystone

Resort.

Connecticut

Woodbury Ski Area

Maine

Shawnee Peak Ski Area

Maryland

Wisp at Deep Creek Mountain Resort

© IT Snowscoot Sarl, 2010

Where To Ride Snowscoot® Around The Globe

USA: Massachusetts

Wachusett Mountain

Montana

Big Mountain Ski Resort, Big Sky Ski Resort, Showdown Ski Resort, Turner Mountain Ski Resort, Blacktail Mountain Ski Resort

Nevada

Boreal Mountain resort, Heavenly Mountain Resort, Northstar Resort, Sierra at Tahoe, Diamond Peak Ski Resort, Las Vegas Ski & Snowboard Resort

New Hampshire

Cranmore Ski Resort, Loon Mountain Ski Resort, Waterville Valley Ski Resort, Black Mountain Ski Resort, Bretton Woods Mountain Resort, King Pine Ski Area

New Mexico

Angel Fire Ski Resort, Sipapu Ski and Summer Resort Bradley

Oregon

Mt. Hood Meadows, Hoodoo Ski Area

Rhode Island

Yawgoo Valley

Utah

Brian Head Resort, Brighton Ski Resort

Vermont

Bolten Valley Resort, Smugglers Notch

IT Snowscoot Company Sarl • La Campagnarde C • 1070 Puidoux (Switzerland) Phone :+41-219 46 46 27 • Fax: +41- 219 46 46 28

Web: www.snowscoot.com • Email: itsnowscoot@gmail.com

Where To Ride Snowscoot® Around The Globe

USA: Washington

TheSummit at Snowqualmie

Wyoming

Grand Targhee Ski Resort



