

Test Report

No.: GZHG1205013265HM-01

Date: May 30, 2012

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POK TYRONE LTD

Tangtou Foreign Trade Light Industrial Zone, Shiyan, Baoan Dist, Shenzhen, China

The following sample(s) was / were submitted and identified on behalf of the client as:

Sample Description : SNOW SKATING HELMET 666
Style / Item No. : M/L, L/XL
Size : 56cm-59cm, 59-62cm
HPI (from basic plane) : 56cm-59cm: 49mm FOR EN960-575
59cm-62cm: 52mm FOR EN960-605
Manufacturer & Supplier : POK TYRONE LTD
Country of Destination : JAPAN, EUROPE & CHINA
Test Performed : BS EN 1077:2007
Sample Receiving Date : May 21. 2012
Test Performing Date : May 21. 2012 To May 29. 2012
Test Result(s) : For further detail, please refer to the following pages.

Signed for and on behalf of
SGS-CSTC Co., Ltd.



Lei Wu
Approved Signatory

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Test Conducted: Based on BS EN 1077- 2007 Helmets for alpine skiers and snowboarders

Clause	Test Method/Requirement	Result	
4.1	Materials For those parts of the helmet coming into contact with the skin the material used shall not be subject to any known appreciable alteration from contact with sweat or with substances likely to be found in toiletries. Materials shall not be used which are known to cause skin disorders or other adverse effects on health. For a material not in general use advice as to its suitability shall be sought before its introduction. Examples for documents which can be presented as evidence of chemical innocuousness are given in the NOTE.	N/T	
	4.2		Construction
4.2.1	General The helmet shall be so designed and shaped that part of it (for example visor, rivets, ventilators, edges, fastening device etc.) are not likely to injure the user. This can be verified in accordance with 5.2. NOTE Helmets should: - have low weight; - be easy to put on and take off; - be usable with spectacles; - not significantly interfere with the ability of the user to hear; - have good durability and withstand normal handling; - permit cleaning.	Pass	
	4.2.2		Retention system
4.2.2.1	General Means shall be provided for retaining the helmet on the wearer's head. All parts of the retention system shall be securely attached to the system or to the helmet, so it would not come off during its use. This can be verified in accordance with Clauses 5.7 and 5.8 NOTE It is recommended that the opening mechanism is marked with red or orange color.	Pass	
	The color of any part of the retention system shall not be green.		Pass
	4.2.2.2		Chin straps The chin strap shall not include a chin cup. Any chin strap shall be not less than 15 mm wide. This can be verified in accordance with 5.2 Chin straps may be fitted with means of enhancing comfort for the wearer.
4.2.2.3	Fastening devices Any retention system shall be fitted with a device to adjust and maintain tension in the system. The strength in the system shall be in accordance with 4.7.1.	Pass	
4.3	Field of vision When tested in accordance with EN 13087-6, there shall be no occultation in the field of vision bounded by angles as follows: - horizontally 105°; - upwards 25°;	Pass	

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	- downwards 45°.	
4.4	Extent of coverage	---
4.4.1	<p>Class A For Class A, when positioned in accordance with EN 13087-6 on a headform of appropriate size, the helmet shall cover at least the area above the line BCDEA' in Figure 1. No parts of the coverage may be detachable. Examples of different headform sizes are given in Table 1. Those parts covering the area below the reference plane (shaded in Figure 1) shall be designed to give some Protection against mechanical risks like abrasion. This can be verified in accordance with 5.2. Smaller Openings for better hearing and/or ventilation are allowed.</p>	N/A
4.4.2	<p>Class B For Class B, when positioned in accordance with EN 13087-6 on a headform of appropriate size, the helmet shall cover at least the area above the line BCA' in Figure 1. Parts below the AA' plane (shaded part in Figure 1) are optional and may be detachable and/or removable. Examples of different headform sizes are given in Table 1.</p>	Pass
4.5	<p>Shock absorbing capacity When tested in accordance with 5.5 the peak acceleration shall not, for each impact, exceed 250g.</p>	Pass
4.6	<p>Resistance to penetration When tested in accordance with 5.6 the point of the punch shall not touch the headform.</p>	Pass
4.7	Retention system performance	---
4.7.1	Strength	---
	When tested in accordance with 5.7, the dynamic extension shall not exceed 35 mm and the residual extension shall not exceed 25 mm. For this purpose, extension includes slippage of the fastening device.	Pass
	Following the test the retention system shall still permit the helmet to be released from the headform by normal operation of the release system.	Pass
	Damage to the retention system shall be accepted provided that the above requirements are met.	Pass
4.7.2	<p>Effectiveness When tested in accordance with 5.8 the helmet, selected to be of appropriate size, shall not come off the headform.</p>	Pass
4.8	<p>Durability After being tested the helmet shall not show damage that would cause an additional injury to the wearer's head (sharp edges, points etc.). This can be verified in accordance with 5.2.</p>	Pass

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6	Marking	---
	Each helmet shall be permanently marked in such a way that the following information is easily legible by the user and is likely to remain legible throughout the life of the helmet:	
	a. number of this European Standard, i.e. EN 1077;	Pass
	b. name or trademark of the manufacturer;	Pass
	c. designation of the model;	Pass
	d. designation (on class A helmet only): 'helmet for alpine skiers and for snowboarders – class A';	N/A
	e. designation (on class B helmet only): 'helmet for alpine skiers and for snowboarders – class B';	Pass
	f. size or size range of the helmet, quoted as the circumference (in cm) of the head which the helmet is intended to fit;	Pass
	g. weight of the helmet (the average mass in grams of the helmet size in question rounded to the nearest 50 g);	Pass
h. year and quarter of manufacture.	Pass	
7	Information to be supplied by the manufacturer	---
	With every helmet distinct information in the language(s) of the country of sale shall be furnished as follows:	---
	a. maintenance, cleaning and storage;	Pass
	b. suitable accessories;	Pass
	c. warning if the shell is made of a material that is known to be adversely affected by contact with hydrocarbons, cleaning fluids, paints, transfers or other extraneous additions;	Pass
	d. that the helmet shall be adjusted to fit the wearer;	Pass
	e. how the helmet should rest on the head to ensure the intended protection (e.g. that it should be placed so as to protect the forehead and not be pushed too far back over the back of the head);	Pass
	f. that a helmet subjected to violent impact shall be discarded;	Pass
g. the following text: 'Class A and class B helmets are for alpine skiers, snowboarders and similar groups. Class A helmets offer comparatively more protection. Class B helmets may offer greater ventilation and better hearing, but protect a smaller area of the head and give a lesser degree of protection from penetration.'	Pass	

Remark:

1. N/A means not applicable.
2. N/T means not tested as per client's request.

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Model: Snow Skating Helmet 666 Size: 56-59 cm Test headform: 575(EN 960)

Annex-1: Mass

Mass of the samples:

Sample No.	Mass (g)
1	401
2	411
3	406
4	409
Average	406

Annex-2: Impact energy attenuation test

Test Specification: BS EN 1077:2007-5.5

Ambient temperature at time of test: 22 °C

Condition	Test Anvil	Test site	Velocity (m/s)	Peak'G	Result
Room conditioning (Clause 5.3.1)	FLAT	Left-front	5.36	179.9	Pass
	FLAT	Right	5.38	184.8	Pass
Low temperature conditioning (Clause 5.3.2)	FLAT	Front	5.35	191.4	Pass
	FLAT	Rear	5.33	209.3	Pass
Artificial ageing (Clause 5.3.3)	FLAT	Crown	5.41	178.8	Pass
	FLAT	Left-rear	5.40	166.2	Pass

Annex- 3: Resistance to penetration test:

Test Specification: BS EN 1077:2007-5.6

Ambient temperature at time of test: 22 °C

Headform	Condition	Site	Test description	Result
Test block (EN 13087-3:2000, 5.3.2)	Room	Right-front	Not contact with the Test block	Pass
		Crown	Not contact with the Test block	Pass
		Left	Not contact with the Test block	Pass

Annex- 4: Retention system strength

Test Specification: BS EN 1077:2007-5.7

Ambient temperature at time of test: 22 °C

Condition	Dynamic extension (mm)	Residual extension (mm)	Result
Room conditioning (Clause 5.3.1)	17.9	12.5	Pass

Annex- 5: Field of vision

Test Specification: BS EN 1077:2007-5.8

Horizontal: >105°

Upward: >25°

Downward: >45°

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Model: Snow Skating Helmet 666 Size: 59-62 cm Test headform: 605(EN 960)

Annex-1: Mass

Mass of the samples:

Sample No.	Mass (g)
1	437
2	446
3	441
4	432
Average	439

Annex-2: Impact energy attenuation test

Test Specification: BS EN 1077:2007-5.5

Ambient temperature at time of test: 22 °C

Condition	Test Anvil	Test site	Velocity (m/s)	Peak'G	Result
Room conditioning (Clause 5.3.1)	FLAT	Left-front	5.37	167.2	Pass
	FLAT	Right	5.36	179.6	Pass
Low temperature conditioning (Clause 5.3.2)	FLAT	Front	5.38	181.1	Pass
	FLAT	Rear	5.34	144.3	Pass
Artificial ageing (Clause 5.3.3)	FLAT	Crown	5.41	185.1	Pass
	FLAT	Left-rear	5.40	151.5	Pass

Annex- 3: Resistance to penetration test:

Test Specification: BS EN 1077:2007-5.6

Ambient temperature at time of test: 22 °C

Headform	Condition	Site	Test description	Result
Test block (EN 13087-3:2000, 5.3.2)	Room	Right-front	Not contact with the Test block	Pass
		Crown	Not contact with the Test block	Pass
		Left	Not contact with the Test block	Pass

Annex- 4: Retention system strength

Test Specification: BS EN 1077:2007-5.7

Ambient temperature at time of test: 22 °C

Condition	Dynamic extension (mm)	Residual extension (mm)	Result
Room conditioning (Clause 5.3.1)	16.9	11.9	Pass

11.9

Annex- 5: Field of vision

Test Specification: BS EN 1077:2007-5.8

Horizontal: >105°

Upward: >25°

Downward: >45°

Remark: This test report is to supersede test report number GZHG1205013265HM,

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
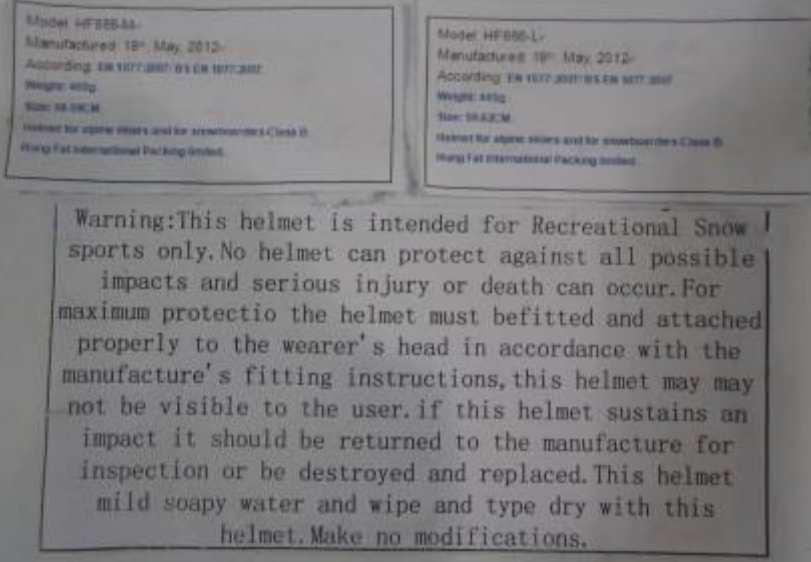
PHOTO APPENDIX

<p>Front view</p>	
<p>Side view</p>	


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<p>Bottom view</p>	
<p>Label</p>	 <p>Model HF556-L Manufactured 18th May 2012 According to EN 1077:2007 BS EN 1077:2007 Weight: 450g Size: 56-62CM Helmet for alpine skiers and for snowboarders Class B Huang Fat International Packing limited</p> <p>Model HF556-L Manufactured 18th May 2012 According to EN 1077:2007 BS EN 1077:2007 Weight: 450g Size: 56-62CM Helmet for alpine skiers and for snowboarders Class B Huang Fat International Packing limited</p> <p>Warning: This helmet is intended for Recreational Snow sports only. No helmet can protect against all possible impacts and serious injury or death can occur. For maximum protection the helmet must be fitted and attached properly to the wearer's head in accordance with the manufacturer's fitting instructions, this helmet may not be visible to the user. If this helmet sustains an impact it should be returned to the manufacturer for inspection or be destroyed and replaced. This helmet mild soapy water and wipe and type dry with this helmet. Make no modifications.</p>

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<p>Instruction</p>	<p>INSTRUCTIONS ON ASSEMBLY AND USE</p> <p>CONGRATULATIONS ON PURCHASING YOUR PRODUCT!</p> <p>Please read these instructions carefully. The instructions are an integral part of the product. Therefore, please store them and the packaging carefully in case questions arise in the future. Please always include these instructions when you are handing on the product to a third party. Children should only assemble, use or repair the product when they are under adult supervision. This product is not suitable for industrial use.</p> <p>Technical specific advice: Item: Ski helmet Item number: HPS66-M Adjustable from: 56-59cm head circumference Weight: 400g Material: PC+EPS</p> <p>Technical specific advice: Item: Ski helmet Item number: HPS66-L Adjustable from: 60-63cm head circumference Weight: 445g Material: PC+EPS</p> <p>Helmet for alpine skiers and snowboarders – class A and class B is for alpine skiers, snowboarders and similar groups. Class A helmets provide comparatively greater protection. Class B helmets provide more ventilation and better hearing but they have smaller protection zones and provide less protection against penetration.)</p>	 <p>STEP 1: Wear the helmet in the correct position. Always wear the helmet in such a way that the forehead is covered. Important: fit the helmet to fit correctly on the head all straps must be adjusted!</p> <p>STEP 2: The ear pads can be fitted and removed.</p> <p>STEP 2.1: Assembly: Open the chin strap. Thread the chin strap through the loop in the ear pad so that the light grey side is to the inside and the hard edge with the metal case is towards the helmet. The case should then be inserted into the open slot in the helmet and pushed tightly. The rest of the chin strap should then run in a V-shape between the ear pad and shell of the helmet. The plastic spool is located below the ear pad. Release: To release, tug slightly on the ear pad and release it from the chin strap.</p> <p>STEP 2.2: Assembly: Insert the ear pad appropriately between the helmet and earflap and push it in deeply until you can close the strap fastener by pushing on it. Release: open the strap fastener and carefully pull out the ear pad between the shell and lining.</p> <p>STEP 3: Strap setup: The front and rear straps must loosely join below and in front of the ears.</p>
<p>Instruction</p>	<p>LIMITED IMPACT PROTECTION Protection from various injuries. The strength of impact in even innocuous accidents or a low speed car crash remains or fatal injuries. The energy-absorbent material used in the ski helmet ruptures on impact. In many cases the materials may be completely destroyed. In such a case, some of the strength of impact is transferred to the head. If the strength of impact is high it can lead to serious or fatal injuries. As each individual accident is different it is not possible to predict when this may happen. Every ski helmet subjected to a powerful impact may become or be damaged.</p> <p>INSTRUCTIONS</p> <ul style="list-style-type: none"> The ski helmet has been developed for alpine skiers and may not be used when driving vehicles. The ski helmet only provides protection when it is worn correctly. Different sizes should be tried on and a model that offers security and sits well on the head should be chosen. Close the chin buckle and put the strap under your chin. Check the setup of the ski helmet before each run. Inspect the ski helmet regularly for wear and tear and damage and change it immediately after a strong impact, even if there is no visible damage. Structural changes are not allowed for any reason. Only original spare parts should be used. Clean the ski helmet with water and mild soap only. Store the ski helmet in a dry and cool place. Wear the ski helmet every time you go skiing. The ski helmet is not a toy. Risk of suffocation due to small swallowable parts. Replacing the ski helmet after 3 years is recommended. Clean with a damp cloth only. Solvents and petroleum-based agents strip the protective characteristics of the helmet. <p>HOW IS THE SKI HELMET CORRECTLY PUT ON AND WORN?</p>	<p>STEP 4: Strap setup under the chin: Always wear the helmet with the buckle closed and a well-tightened strap. Ensure that the strap is not fitted at the chin but back against the throat. Fitting the strap at the chin can lead to the helmet slipping off if there is an accident. The buckles should not be located along the jawbone.</p> <p>STEP 5: The correct position: The helmet is correctly positioned when it is held firmly but consistently on the head. The position is set through the buttons in the strap.</p> <p>STEP 6: Checking the position and the strap: Before use, the helmet should be inspected to see if it is sitting correctly on the head. Tighten the helmet into its correct position. Place the strap under your chin and tighten it slowly. It is not to put on in front of a mirror. Grasp the helmet with both hands and try to move it by using strong backward and forward movements. If the helmet comes off, move forward so that your view is unimpeded or move backward so that the forehead is no longer covered, the helmet is not positioned correctly.</p> <p>ATTENTION: If the helmet cannot be made to fit your head then do not use it. Another size of helmet or another model should be chosen.</p> <p>CARE AND MAINTENANCE: Use a dry or damp cloth only to clean the product; do not use special cleaning agents. Check the product for damage or signs of wear and tear before and after each use. Store the product in a safe place where it is protected from the elements, cannot be damaged, and cannot injure anyone. For your own safety, please use original spare parts only. These can be ordered.</p>

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<p>Instruction</p>	<ol style="list-style-type: none"> 1. Extend the adjusting ring so that the helmet sits loosely on your head. 2. The helmet should fit around the head snugly and be worn levelly. The front edge of the helmet should lie 1-2 finger widths above the bridge of the nose. 3. Flatten the adjusting ring until the helmet is positioned firmly on your head. 4. If the helmet doesn't fit, you should choose a different helmet or a more suitable size. <p>Some SHINGPAT. Do not make any structural changes. If parts become damaged or if sharp edges or corners should develop, the product may not be used any more.</p> <p>DISPOSAL ADVICE: At the end of the product's life, please dispose of it at an appropriate collection point provided in your area. Local waste management companies will be able to answer your questions on this.</p> <p>SERVICE: We make every effort to deliver faultless products. If faults do arise however, we put just as much effort into rectifying them. Therefore, you can also contact us by telephone. We will be sure to satisfactorily answer your inquiry.</p> <div style="text-align: center;">   </div>
<p>Test line for 575 EN 960 head form</p>	

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EN 960 head form



End of Report

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