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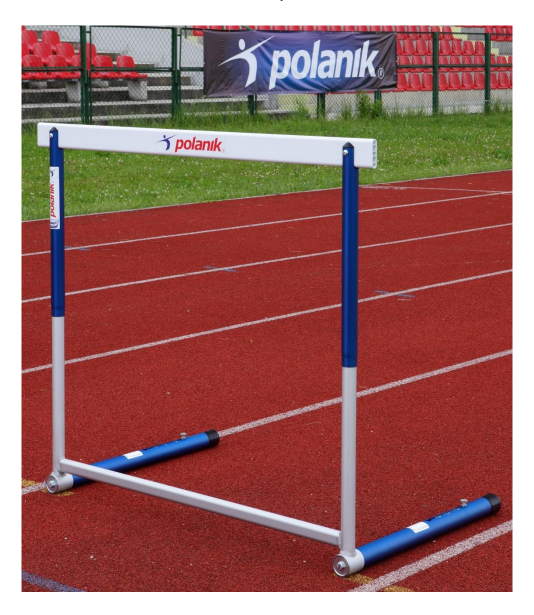
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TECHNICAL SPECIFICATION INSTRUCTION MANUAL

Competition aluminium collapsible hurdle

PP-173 PP-173/6a



File: 2017-11-16

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I. General description and use

PP-173 (PP-173/6a 6b 6c) is a resistant to weather, inexpensive in transport and high quality competition hurdle, which is designed for national and international competitions. Main features:

- very durable aluminium construction anodized telescope tubes together with feet and frame, highly durable plastic top board made of ribbed profile
- collapsible construction economical in transport
- spring-loaded button systems of height adjustment and counterweight selection
- special cut-outs for mounting top boards
- it meets the international quality standards
- IAAF certificates







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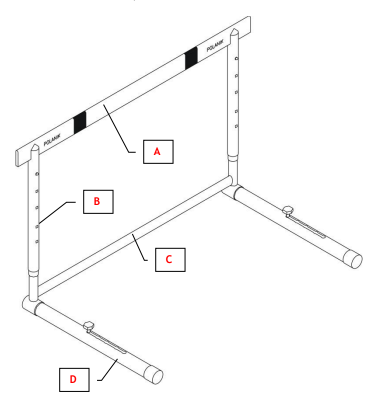
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II. Technical specification

Code	PP-173	PP-173/6a	
Hurdle type	competition collapsible certified	competition collapsible certified	
<mark>(A)</mark> Top board	plastic, with inside ribbing	plastic, with inside ribbing	
(B) Telescope tube	aluminium anodized or powder painted*, spring-loaded button system of height adjustment	aluminium anodized or powder painted*, spring-loaded button system of height adjustment	
(C) Frame	aluminium anodized	aluminium anodized	
(D) Feet	aluminium anodized or powder painted*, spring-loaded button system of counterweight selection, counterweights installed on stainless steel balls	aluminium anodized or powder painted*, spring-loaded button system of counterweight selection, counterweights installed on stainless steel balls	
	-	686	
	762	762	
Heights [mm]	840	840	
neights [mm]	914	914	
	990	990	
	1067	1067	
Weight [kg]	12	12	

*There may be differences in hue between the telescope tubes and the hurdle feet.



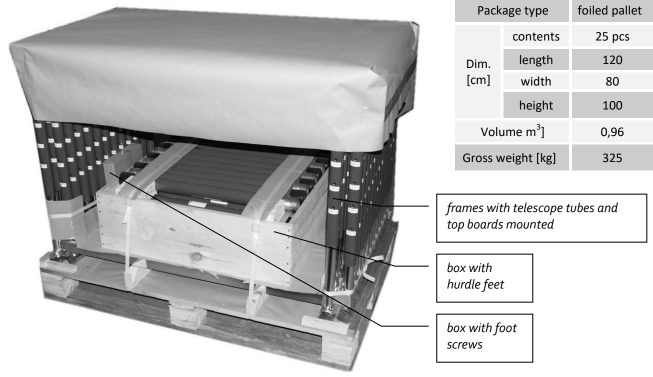
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III. Packing and transport

The hurdles are put on pallets in parts (frames, feet and foot screws separately) and wrapped with foil. The packed pallet (to be foiled) is presented below:



IV. Parts list (part sets)

Item	Part/set description	Q-ty pcs	Sketch
1	Hurdle frame	1	

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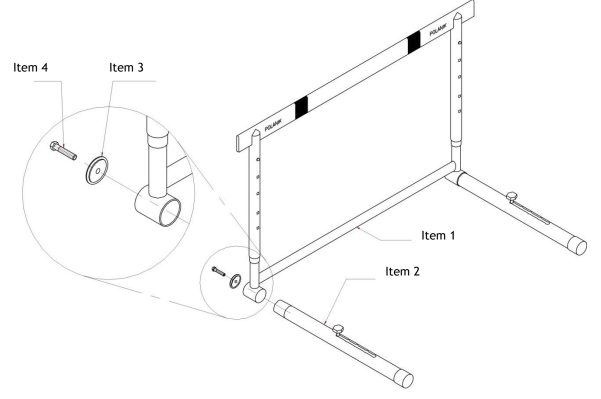
Item	Part/set description	Q-ty pcs	Sketch
2	Hurdle foot	2	
3	Washer	2	O
4	Foot screw	2	SC Innon

V. Assembly

A wrench 17 is needed to perform the assembly. Although one person can prepare the hurdle for use, a convenient and fast assembly process requires two persons.

To assemble the hurdle please do the following:

- a) slide carefully one hurdle foot (item 2) into one frame socket (item 1),
- b) make sure the foot (item 2) is properly placed in the socket, if it is not straight, please correct its position,
- c) screw the foot (item 2) to the hurdle frame (item 1) by means of the foot screw (item 4) and the washer (item3),
- d) install the other foot in the same way.



The main goal of the hurdle collapsible construction is to assure easy and cheap transport. Note that once you screw the feet down, the hurdle is practically non-dismountable. Therefore we <u>do not</u> recommend unscrewing the hurdle

not be liable for. **VI.** Operation and maintenance The height adjustment is done as follows:

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feet during idle periods. Removing the feet without proper tools can cause serious hurdle damages which Polanik shall

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a) while holding the telescope tubes press the springloaded buttons simultaneously,

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> b) slide the telescopes down or up to adjust the height until the buttons click,

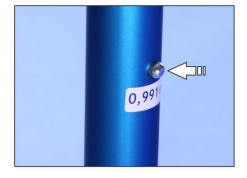
c) next the hurdle toppling force should be adjusted accordingly, so press and hold the knob in the hurdle foot,

d) then slide the counterweight to the corresponding height according to the label, then release the knob,

do the same with the other hurdle foot.

- During idle periods the hurdles must be stored in a roofed dry place. For optimal performance they should be stored and transported on Polanik hurdle carts: HC-23 and HC-34.
- After every athletics season the hurdles must be cleaned from sand (mud, dust and etc). Special attention is required for the counterweight sliding mechanisms, which should be dismounted, cleaned and greased.









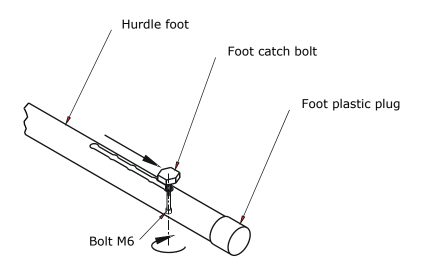


Before you begin the maintenance work, your should gather the following items:

- hurdle foot plastic plug for PP-173 (2 pcs for each hurdle) code: S-0008-001-00-00-05,
- grease (approx. 50g for each foot),
- wrench 19,
- hex key 5.

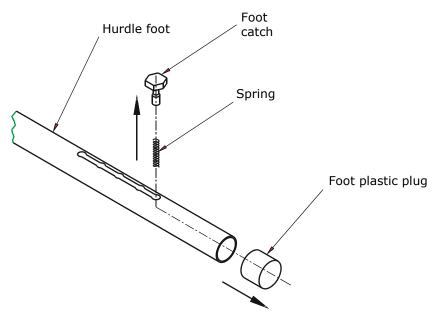
The counterweight disassembly is done as follows:

- a) push down the foot catch and slide it toward the plastic plug,
- b) put hex key into the bolt M6 through the technological hole under the foot,
- c) hold the foot catch bolt with wrench 19 and unscrew the bolt M6 with the hex key,



d) remove the foot catch bolt and the spring from the counterweight,

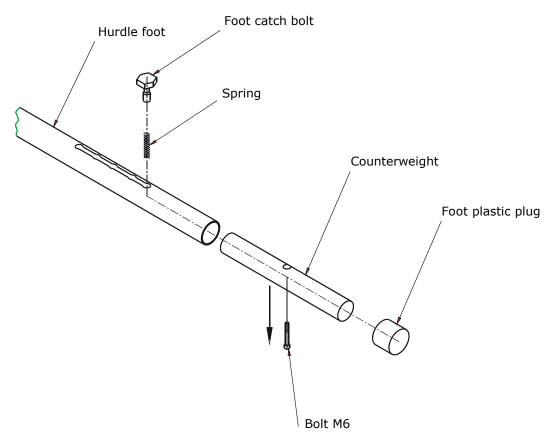
e) remove the foot plastic plug from the foot tube (it often happens that the plug is damaged while removing, that is why the spare plugs should be purchased before the disassembly)



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f) slide out the counterweight carefully – pay attention to the stainless steel bearing balls installed in the bottom of the counterweight – they may fall out , and remove the bolt M6,



g) take out the balls from their sockets,



h) the counterweight, the ball sockets and the inside of the foot tube should be cleaned from dirt and old grease, i) grease the inside of the ball sockets and install the balls,

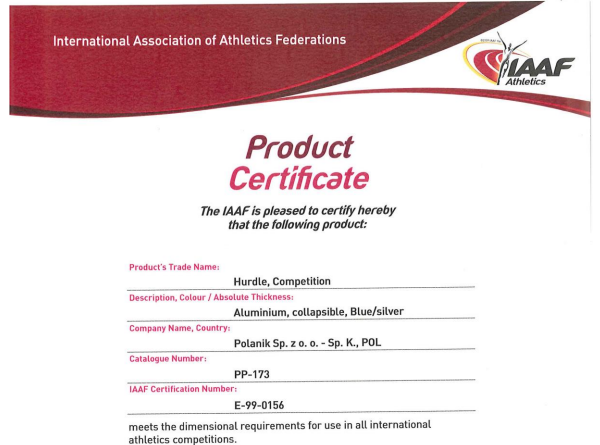
j) slide in the counterweight carefully,

j) the assembly process is done in the reverse sequence.

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VII. IAAF Certificates PP-173



It is for the purchaser to determine the item's fitness for the purpose based on his knowledge of the local conditions and use.

Valid from:

	1 October 2015	
Until the last day of:		
	October 2019	

This certificate is issued in accordance with the terms and conditions of the IAAF Certification System of track and field facilities, implements and competition equipment.

SEBASTIAN COE

JORGE SALCEDO IAAF Technical Committee Chairman

CERTIFIED PRODUC

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PP-173/6a

