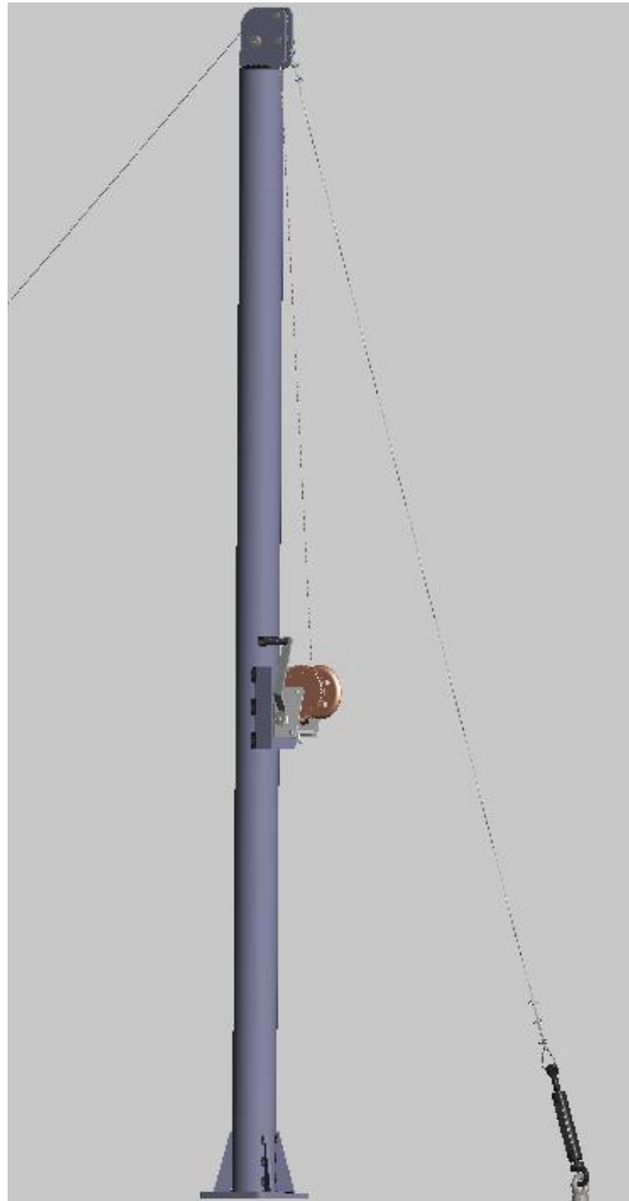


INSTRUCTION MANUAL

Cage gate lift

CGL16-3



Thank you for choosing POLANIK cage gate lift CGL16-3

Contents	Page
I. Characteristics of the cage gate lift	2
II. Parts/sets list	3
III. Assembly	5
IV. Operating and maintenance	8
V. Declaration	9

BEFORE YOU START USING THE CAGE GATE LIFT PLEASE READ CAREFULLY THE CAGE ASSEMBLY MANUAL, THIS MANUAL AND WATCH THE SUPPLIED INSTRUCTION FILM. THE PRODUCER SHALL NOT BE LIABLE FOR ANY DAMAGES WHICH ARE THE RESULTS OF THE FAILURE TO FOLLOW THE MENTIONED ASSEMBLY MANUALS.

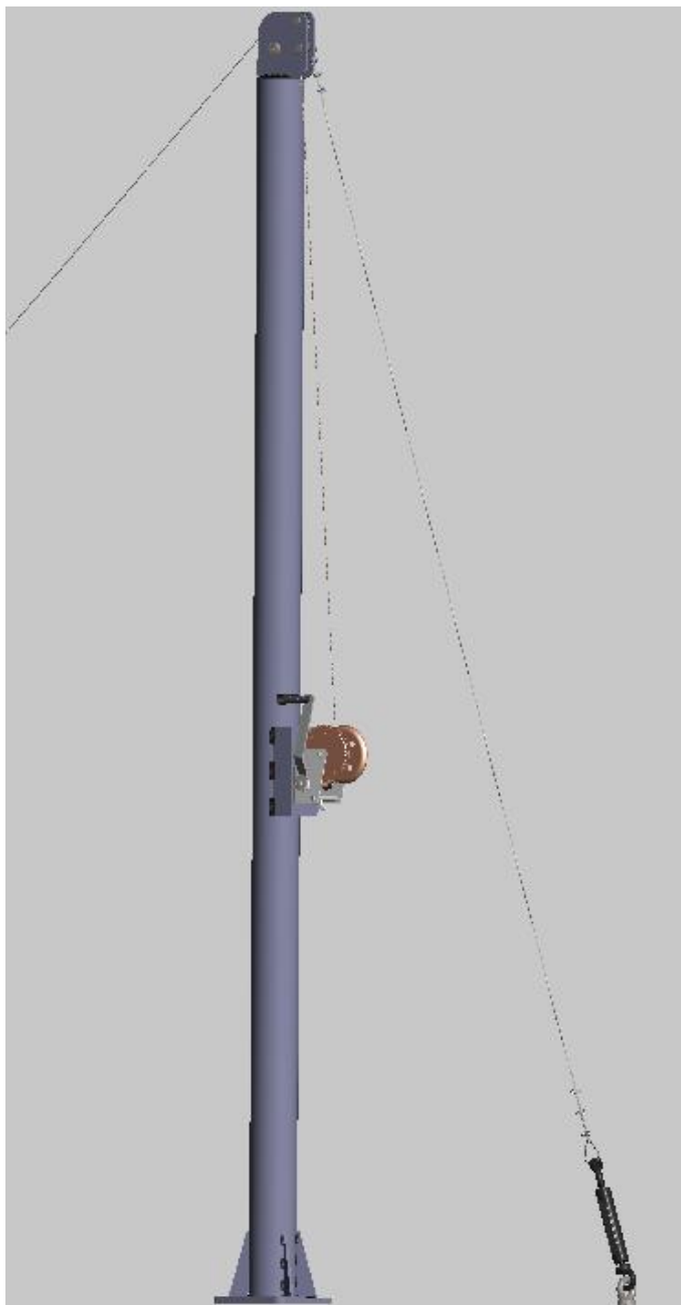
I. Characteristics of the cage gate lift

1. Innovative construction:
 - It is ready to work after unpacking.
 - The lift winch is safe and easily operated.
 - The application of the anchor fastening system has let us keep the construction simple. As the consequence we have been able to reduce the price considerably.
2. High durability and quality:
 - Its steel elements are galvanized.
 - The winch casing is made of plastic which is highly resistible to whether conditions.
3. Easy operating:
 - Thanks to the lift the cage can be assembled and disassembled considerably faster with the only 4 people present.
 - The lift stay wire rope is installed on the standard anchor.

II. Parts/sets list

Item	Part/set name	Q-ty [pcs]	Material	Image no.	Sketch
1	Cage gate lift with winch and stay wire	1	Galvanized/ hot-galvanized steel		
2	Clamping ring Ø150 S-026.08.02	2	Galvanized steel		
3	Steel wire's catch S-254.03.00	2	Galvanized steel		
4	Screw M 6x20	8	Galvanized steel		
5	Nut M 6	8	Galvanized steel		
6	Washer 6	8	Galvanized steel		
7	Hinge axis - Ø 11 x 350	1	Galvanized steel		
8	Screw M 20x50 – hammer/discus throw cage equipment (screwed into the anchor of middle pillar)	4	Galvanized steel		

Item	Part/set name	Q-ty [pcs]	Material	Image no.	Sketch
9	Washer 20 – hammer/discus throw cage equipment (screwed to the anchor of middle pillar)	4	Galvanized steel		



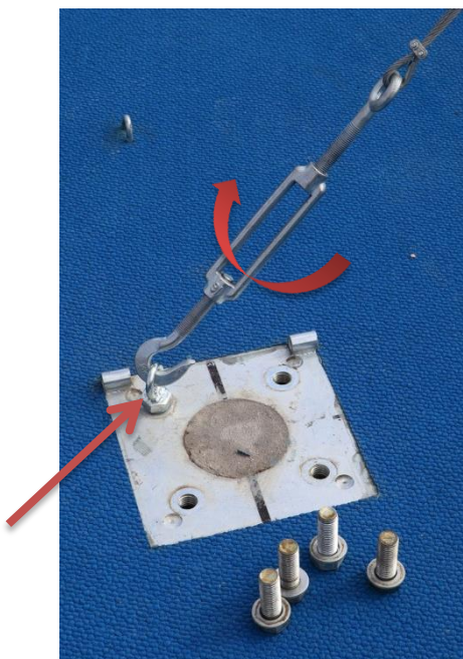
Unpacked cage gate lift CGL16-3

III. Assembly

1. Fix the cage gate lift in place of the cage middle pillar, suitably for lifting the right and left cage wing (image no. 6 and 8 in the instruction manual of the hammer/discus throw cage KLM-7/10-A). Use the included screws and washers (items: 8 and 9).



2. Secure the stay wire rope, screw down the eye bolt. Then adjust the stretching screw.



3. Before you proceed to the next step please make sure that the cage gate is properly fastened to the anchor with the hinge axis (item 7).



If the extreme pillar is correctly secured for lifting, you can lift the gate car together with the gate pillar and put them on the other side of the extreme pillar.



4. Install the lift catch (items: 2 and 3) using the screws (items: 4, 5, and 6) on the extreme pillar – in the middle of its length.



5. The cage gate and the lift is ready for lifting process.



6. At the beginning of the lifting process two people help to raise the gate. When the gate is at 1,5-2 m above the ground the people who have helped should leave the site for safety reasons, and the work is continued only with the winch.



ATTENTION: While lifting the cage gate is it forbidden to stand directly under the construction!



7. After the gate is lifted, fix the extreme pillar to the anchor.



IV. Operating and maintenance

As the producer, we have done our best to design 100% safe, easy-to-operate and dependable hammer/discus throw cage gate lift. However, like other devices, it requires preventive maintenance and must be used according to the instruction, by authorized people. Therefore, after each athletics season, you should make following steps:

- Clean the steel wire and lube it with grease.
- The hammer/discus throw cage gate lift is to be stored in a roofed dry place.

V. Declaration

1) No. 2017-01-23

2) Issuer's name: POLANIK

Issuer's address: Życzliwa 11, 97-300 Piotrkow Tryb.

3) Object of declaration:

No.	Description of goods	Code
1	Cage gate lift	CGL16-3

4) The object of declaration described above is in conformity with the requirements of the company internal technical norms.

Additional Information

5) Declaration for:

Buyer/Distributor/User

Signed for and in behalf of:

POLANIK
2017-01-23 Piotrków Tryb.
(Date and place of issue)

6) Pawel Ciechanowski
Product Manager

.....
(Name, function)



.....
(Signature or equivalent authorized by the issuer)