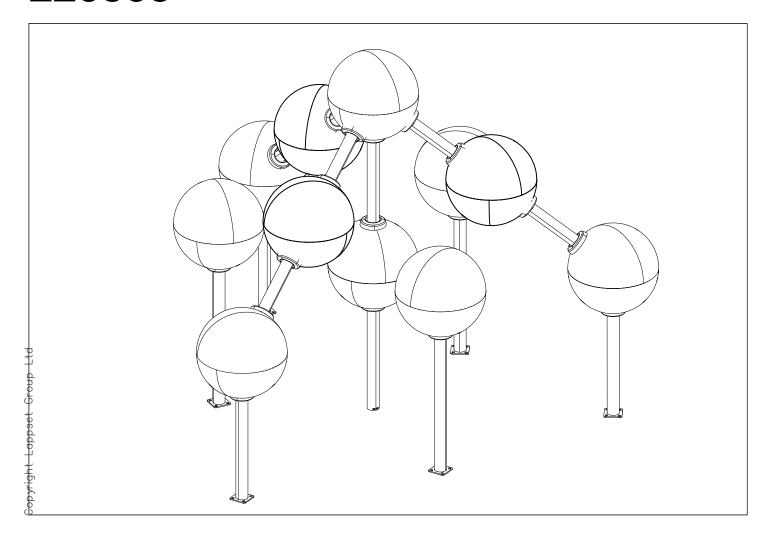
# **SELAPPSET**® PARKOUR

ASENNUSOHJE
MONTERINGSANSVISNING
INSTALLATION INSTRUCTION
AUFBAUANLEITUNG
NOTICE D'INSTALLATION

REF: 220505 DATE: 21.7.2020

# 220505



# **ELAPPSET**® PARKOUR

220505

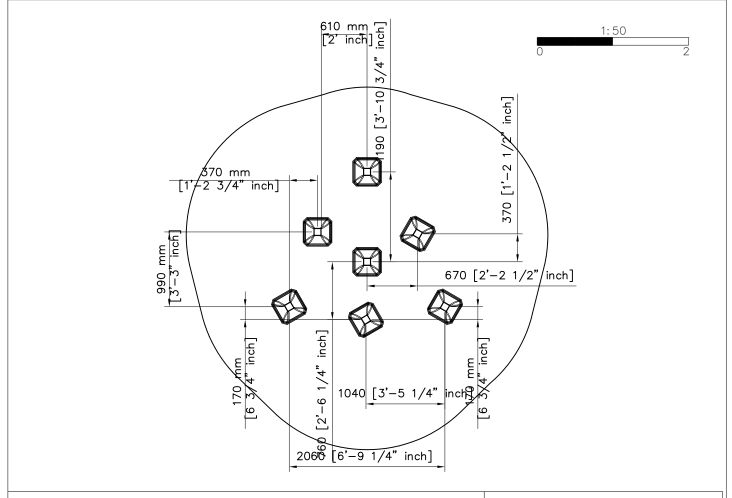
REF: 220505 DATE: 21.7.2020 (1) **3** 

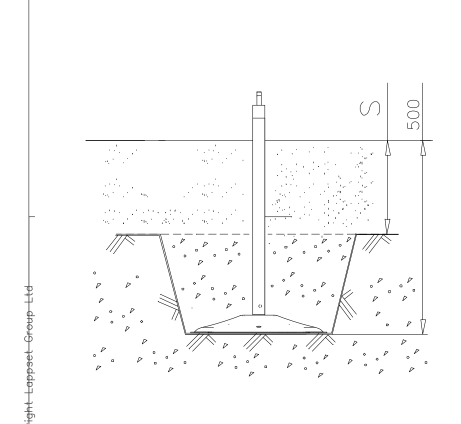
				ייאט		21.7.2020					
709770	PCS	709771	PCS	709772	PCS	709773	PCS	908458	PCS	908456	PCS
	3		1		1		3	P	1		3
								·			
								U			
Black		Ø450		YELLOW		Ø450		90x90x1934		Ø60x2,5x1500	$\perp$
908460	PCS	911353	PCS	908455	PCS	904111	PCS	908592	PCS	908593	PCS
	3		4		6		1		3		3
										(	
$\downarrow$											
90x90x1005	Ш	Ø77x36		Ø19x2x26				Ø450x225		Ø450x225	
909639	PCS	909638	PCS	909637	PCS	980151	PCS	909274	PCS	702341	PCS
	12		21		15		1		1	LAPPSET Group Ltd	1
										LAPSET Group Ltd House I7 on Markette I7 on Markett	
								Communi		123456 123456 123456 136789 10678 10678 10678 10678 123	
										456 £23 In June 2007 Tuned BMJS-1,32004 TDV	
										DIL76-1,380W TOV	
M10x25		Ø20/10.5		M10		Ø16/8.4		M8×30		90x50	$\perp$
909519	PCS	909868	PCS	911354	PCS	709910	PCS	903238	PCS		PCS
	4	<u></u>	1		3		1		3		
50x380x380		M8x50		M8x90		M8x85		M10×140			$\perp$
	PCS		PCS		PCS		PCS		PCS		PCS
							$\vdash$				$\vdash$
	$\vdash$										4
	PCS		PCS		PCS		PCS		PCS		PCS
\$											$\vdash$
<u> </u>	$\sqcup$										4
<del>0</del> <del>0</del> <del>0</del> <del>0</del>	PCS		PCS		PCS		PCS		PCS		PCS
+											
\$ <del>d</del> <del>d</del>											
7											
<del>dh</del>											
Copyright Lappset Group Ltd							$\vdash$				
<b>\$</b>											

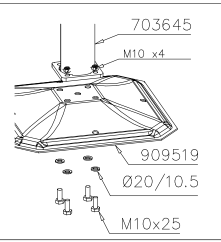
# **SE LAPPSET**® PARKOUR

220505

REF: 220505 DATE: 21.7.2020 4





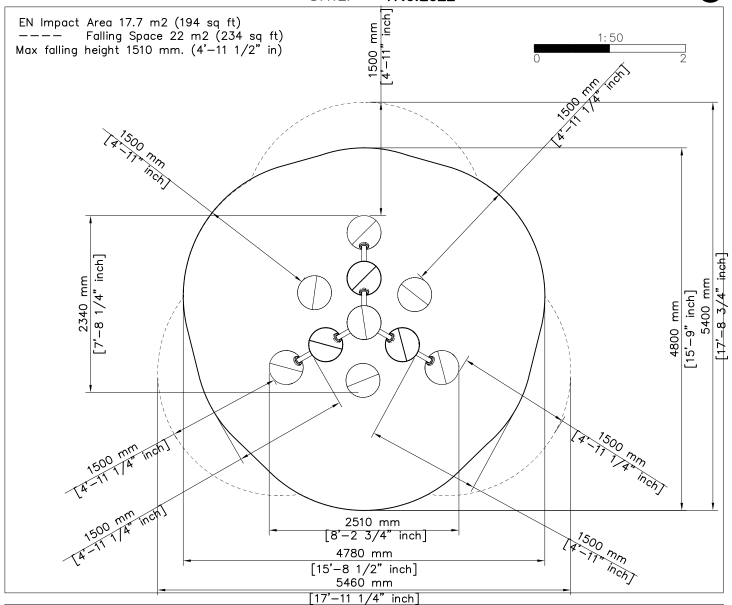


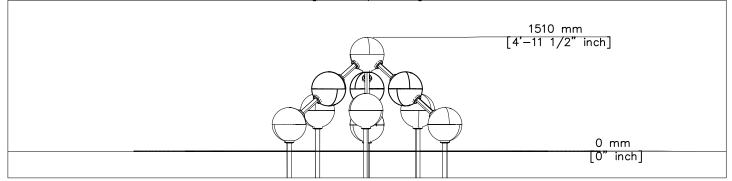
# **SE** LAPPSET®

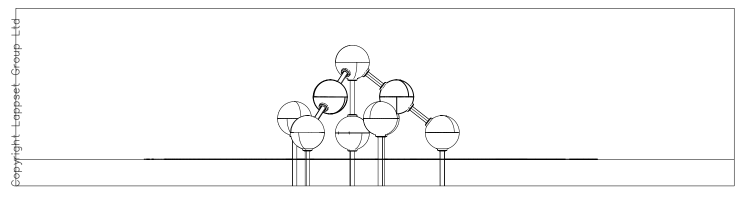
# 220505

**PARKOUR** 

REF: 220505 DATE: 17.6.2022





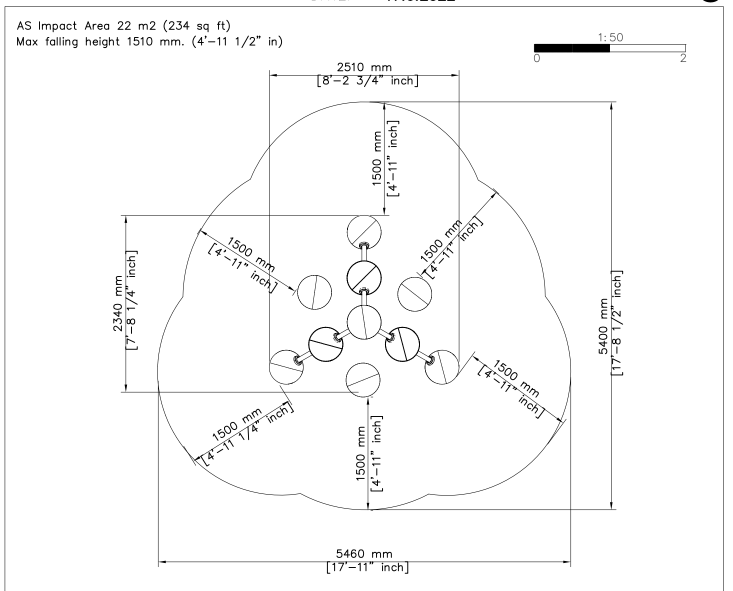


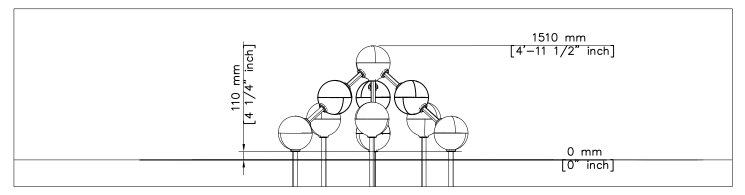
# **SELAPPSET**®

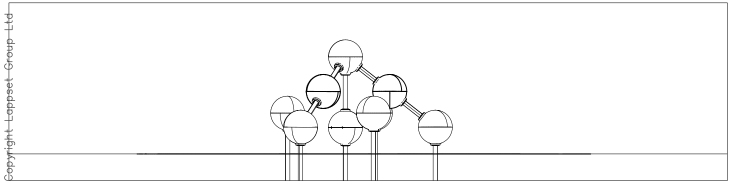
# 220505

**PARKOUR** 

REF: 220505 DATE: 17.6.2022







5

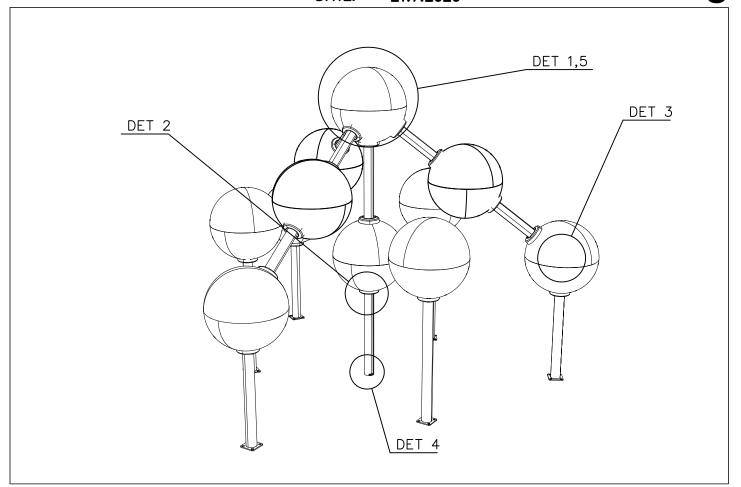
# **38** LAPPSET<sub>®</sub>

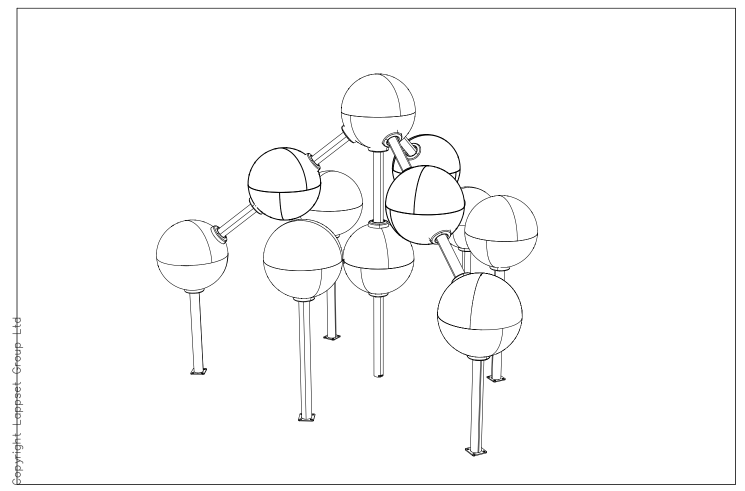
# 220505

**PARKOUR** 

REF: 220505 DATE: 21.7.2020



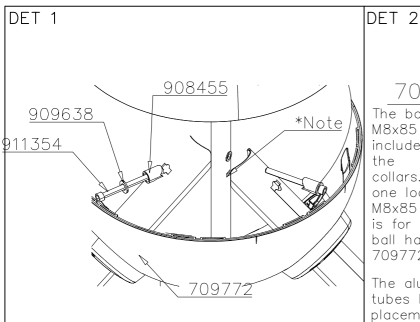




# **ELAPPSET**® PARKOUR

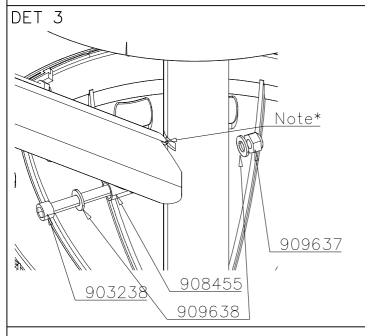
# 220505

REF: 220505 DATE: 21.7.2020 6A

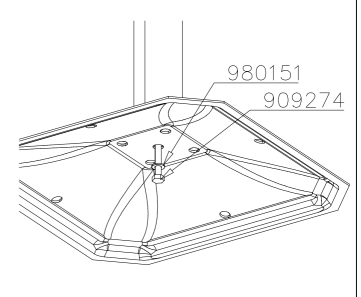


709771
The bolts
M8x85 are included in the collars. The one loose
M8x85 bolt is for the ball half
709772.

The aluminium collars have nut inside and the tubes have holes in them for correct placement of the balls on the structure.



## DET 4



# 909868 904111 908458

#### \*Not

The wide "teeth" of tube 908456 goes downwards to element 908460, and thinner "teeth" upwards to middle tube

Slide the ball half 709772 from the foundation side of the center tube in place, then the middle ball 709771, and finally install the foundation foot.

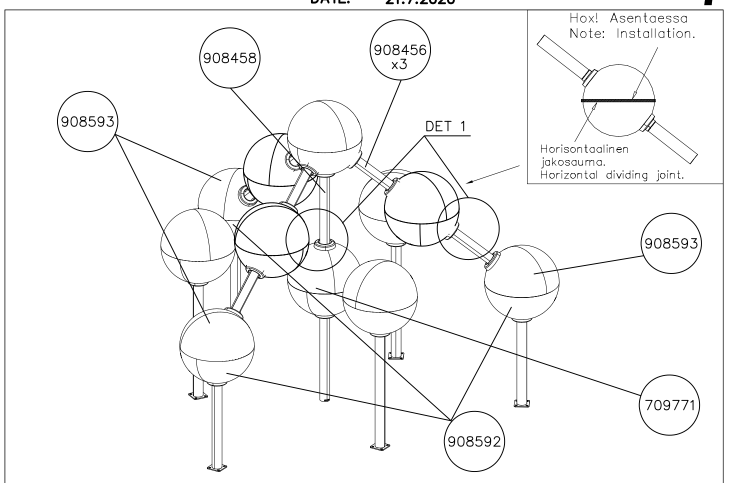
911353 is placed on top of 908458 and tubes 908460

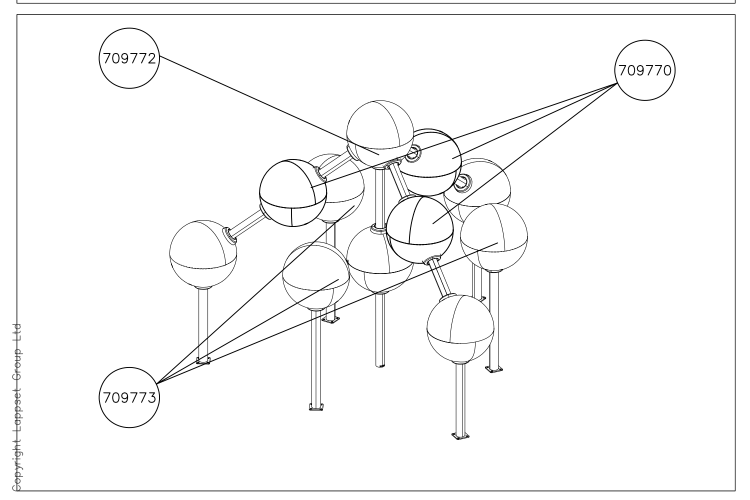
# **36** LAPPSET®

# 220505

**PARKOUR** 

REF: 220505 DATE: 21.7.2020





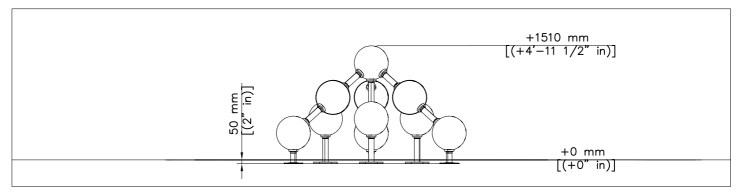
# **SELAPPSET**®

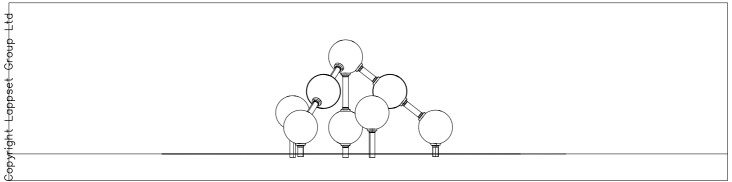
# 220505

**PARKOUR** 

REF: 220505 DATE: 5.12.2012

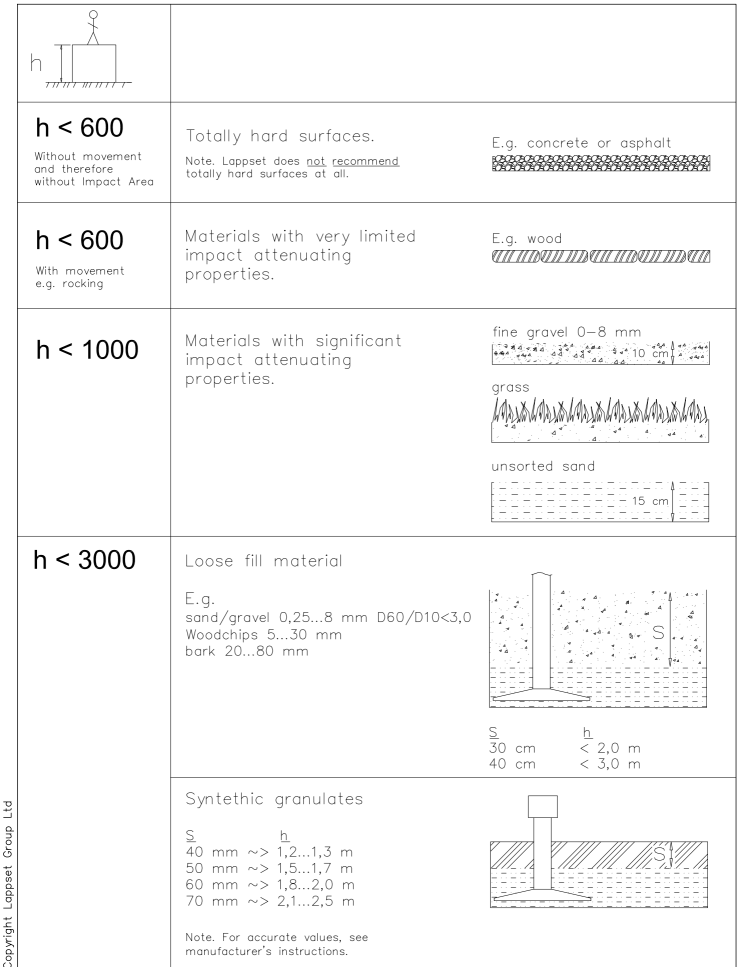
AS Impact Area 21.3 m2 (229 sq ft) 1:50 Max falling height 2005 mm. (6'-7 1/4" in) 2510 mm [(8'-2 3/4" in)] [(4'-11" in)] 1500 mm 2340 mm [(7'-8 1/4" in)] 5340 mm [(17'-6 1/4" in)] 1500 mm [(4'-11" in)] 5450 mm [(17'-10 1/2" in)]





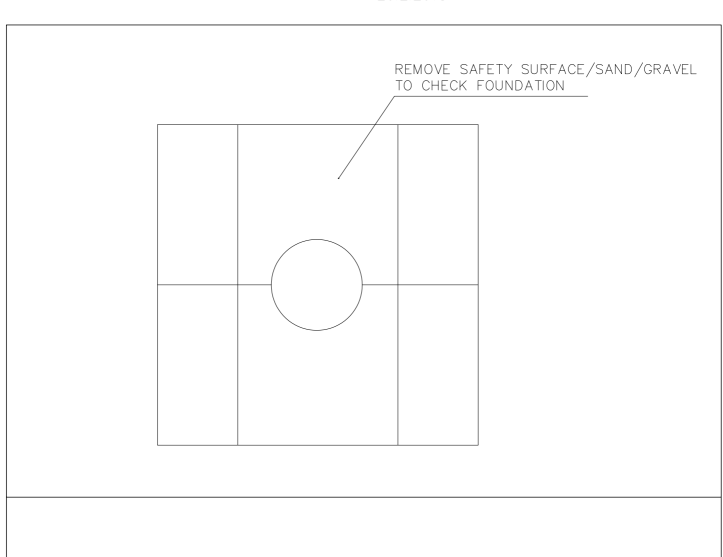
# **36** LAPPSET® **Impact Area EN 1176**

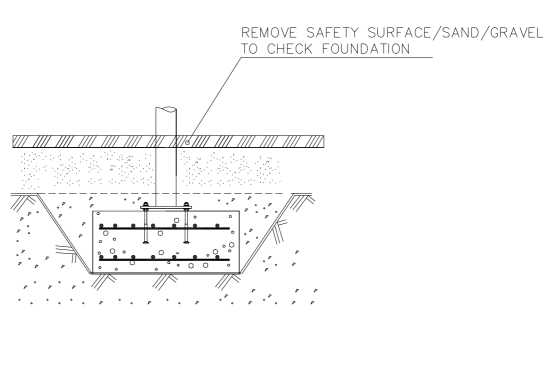
**REF:** DATE: 20.2.2018





REF: 20.2.2018

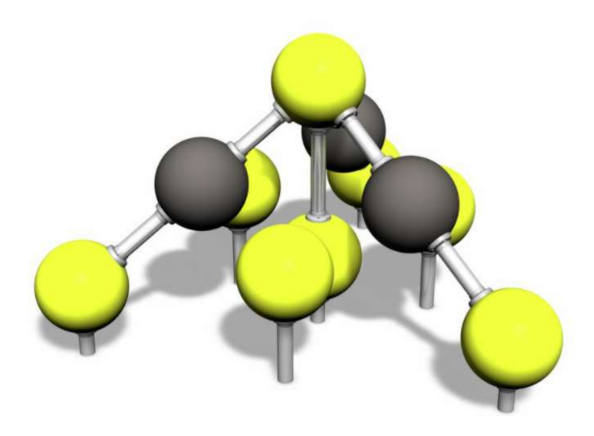








# Replacement of Plastic Spheres for Lappset Pyramids 220505 / 160005



### Introduction

This document includes instructions to replace plastic spheres for pyramid climbers 220505 (yellow-gray) and 160005 (gray-blue). Instructions are valid for products with aluminum frame. The newer steel framed products are with 60mm diameter tube while the previous aluminum framing is with 75mm diameter. The replacement procedure is quite demanding and requires some special tools listed at the end of the document. The length of the operation depends on the quantity and location of the spheres to be replaced. The most demanding ones are the spheres at the bottom corners as the replacement requires the top part to be disassembled to gain access.



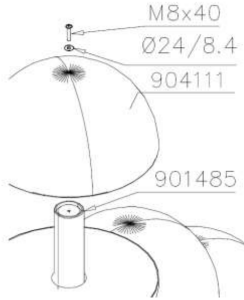


703623

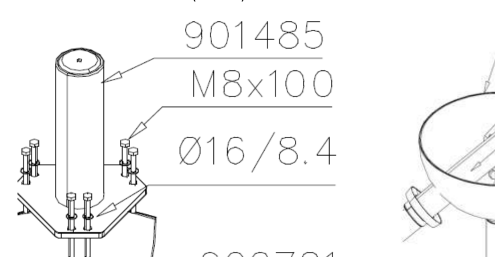
900721

## Step1: Disassembling the parts

The top sphere is not glued together and thus it is easy to remove. Start by opening the M8 allen screw at the very top. Remove the screw and washer and twist the upper half to open it.



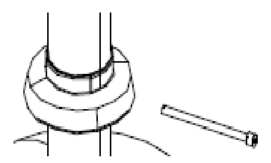
Next undo the M8 hex bolts (nuts underneath) and raise the top connector (901485) out and thus get access to the three branches (900721)



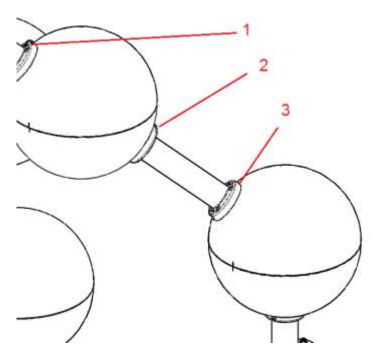
Remove the branch/branches you need to replace the spheres. The branch can be slid up after the allen screws at the aluminum flanges are removed (picture below).







The branch will slide through the middle ball as the allen keys from both flanges (1 & 2) are removed. Also the bolt from the bottom ball (3) needs to be removed to release the branch.

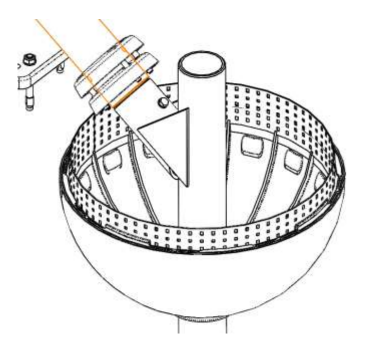


Step 2. Replacing the spheres

The original spheres are glued at the factory. Replacement parts are delivered without the metal parts and thus those need to be re-used. The glue is so strong that it requires the balls to be taken apart by destructing the material. Easiest method is to use hacksaw and saw along the seam splitting the two halves. Remember to use blade for metal as there is steel reinforcement inside. If saw is not available also series of holes can be drilled around the perimeter and use chisel and hammer.

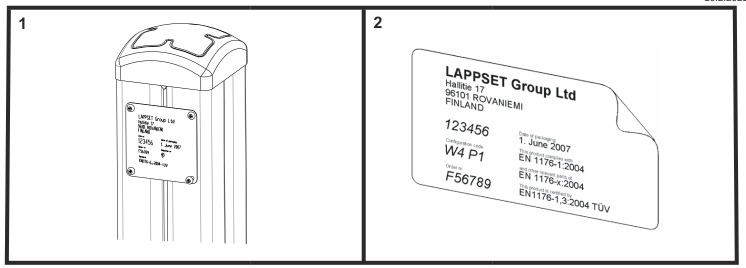






The re-install process is the previous in reverse. All other parts are re-used except the plastic halves. The splitting seam is secured with glue. Depending on your location, the glue can be ordered from Lappset or sourced locally. The glue should be elastic and suitable for polycarbonate. Use masking tape around the visible surface to avoid glue ending up in visible surfaces. Note the orientation of the flange bolts for all three balls along the branch before gluing the halves together.





#### Tuotekyltti tulee tuotteen mukana yhdellä seuraavista tavoista:

#### 1) Metallinen tuotekyltti ja kiinnitysruuvit

- Kiinnitä tuotekyltti ruuveilla tolppaan noin 2 metrin korkeuteen kuvan 1 mukaisesti.

#### 2) Tuotekylttitarra

- Puhdista maalattu metalli- tai vaneripinta pölystä ja kosteudesta. Liimaa tarra kuvan 2 mukaisesti.
- Huom. Älä kiinnitä tarraa karheapintaiseen laminaattiin tai maalattuun puuhun.

### Vår produktmärkning levereras på ett av följande sätt:

#### 1) Produktskylt i metall

- Fäst skylten med de medföljande skruvarna

#### 2) Självhäftande produktetikett

- Rengör den pulverlackerade metallytan eller laminatytan så att den blir fri från smuts och fukt. Fäst etiketten enligt fig. 2.
- Obs! Fäst ej etiketten på detaljer med skrovlig yta eller på målat trä.

### Product label is delivered by one of following ways:

#### 1) Metal product label and screws

- Fasten the label with screws.

#### 2) Label sticker

- Clean the painted metal or plywood surface from dirt and moisture. Fasten the sticker as shown in the figure 2.
- Note. Do not attach the sticker to rough surfaced laminate or painted wood.

### La plaque d'informations produit est livrée sous l'une de ces 3 formes :

#### 1) Plaque métallique et vis

- Fixez la plaque à l'aide des vis.

#### 2) Etiquette autocollante

- Avant de coller l'étiquette, nettoyez le composant métallique peint ou la plaque de contreplaqué, de toute saleté. La surface doit être sèche (voir image 2).
- Attention, ne pas coller l'étiquette sur une surface lamellé-collée irrégulière ou sur du bois peint.

### Die Auslieferung des Produktaufklebers erfolgt auf eine dieser Arten:

### 1) Produkt-Schild aus Metall incl. Schrauben

- Die Befestigung des Schildes erfolgt mittels der Schrauben.

#### 2) Aufkleber

- -Entfernen Sie zunächst Schmutz und Feuchtigkeit vom lackierten Metall bzw. von der Holzoberfläche und bringen Sie den Aufkleber wie im Bild oben rechts beschrieben auf den gesäuberten Untergrund auf.
- Beachten Sie: Bringen Sie den Aufkleber nicht auf raues laminiertes oder lackiertes Holz an.