

ASSEMBLY INSTRUCTIONS -

Multiple swing frame Art. No. 4577-2-200, made of douglas fir with a suspension height of 2.00m

Attention! Only use the <u>assembly instructions included in the scope of delivery</u> for the assembly, installation and maintenance of the respective equipment!

Package contents:

- 2 pairs of wooden posts, Ø 16cm, 3,55m long, (incl. post shoes)
- 1 cross beam, Ø 18cm, 6.80m long,
- 1 carton of accessories:
- 4 cover caps, Ø 16cm, red + screws
- 2 cover caps, Ø 18cm, red + screws
- 4 bolts M16 x 360mm
- 4 washers for M16
- 4 stop nuts M16
- 4 cover caps for M16

Play equipment:

different play equipments (therefore see package contents and freight documents)

Required devices:

1 wood drilling machine, Ø 17 / 18 x 350mm

Required assembly space:

6.80 x 4.00m / 10.00 x 8.00m incl. safety area

Height of fall:

1.60m

Recommended ground surface:

Sand, gravel, chipped bark, etc.

Assembly instruction:

- **1.**Measure out the assembly space including required safety area. Dig out the foundations in accordance to the foundation plan. Take care that rubble drain bed is 10cm (see sketch). **Attention!** Treat the wooden parts as described in the enclosed leaflet (maintenance tips for handling the douglas wood).
- 2.Lay the cross beam on the ground. (Attention: do not remove the steel belt!).



- **3.**Lay the uprights on the ground and spread them in accordance to the diagram.
- 3.1 Before assembling the bolts at the connection of the pair of stand poles and the carriage bolts of the post shoes have to be retightened.
- **4.**For stabilization during the installation, fit a temporary lath on the upper edge of the marking tape and nail it to the upper edge of the playing level! Length of the temporary lath is 2.60m (middle post to middle post).
- **5.**Set down the two upright frames into the foundation.
- **6.** Put on the top beam with a projecting end on both sides of 1.49m (fix them rectangular to the uprights posts; see sketch).

Attention! The drillings are Ø 17cm in vertical line! Go through the existing drillings of the wood post to set the drillings on the cross beam. To avoid that the wood tears out while drilling, you should hold a board against it, secure the cross beam with the 4 bolts M16 x 360, the washers, the lock nuts and cover caps. **Attention!** The lock nuts must be on the bottom!

- **7.**Set in concrete C25/30 in accordance with the foundation plan, at least 40cm below ground level (see enclosed diagram).
- **8.** After the setting time (at least 5 days) fix the swing bearing. Take care that bearing is fastened straight, so that you can attach the play equipment.

For the big Bird's Nest Art.No. 4650 (bearing on the inside) and for the Huck Honeycomb Art. No. 4550 (bearing on the outside) you always have to fit in the double joint bearing Art. No. 4608-1 (pay attention to the swing direction of the main bearing: upper axis shows opposite to the swing direction; lower axis shows in swing direction).

We recommend to use a jigsaw with a steel saw blade for the bolt length -adjusting of the joints. If an angle grinder is used, the surface of the wood can get dark because of chemical reaction by contact with flying sparks (no impairment to the safety ness and durability of the frame).

Install it with the enclosed safety chain. The safety chain is prepared so that you only have to fit in the eye bolts (turn direction shows to swing direction) which are installed in the drillings accordance to the foundation plan. Hang up the free end of the chain on the second link from the equipment chain (counted from the top) with the already installed shackle. It is not required for the safety swing seat Art. No. 4712!

ATTENTION! For the use of other hanging up-equipments (as bird's nest Art. No. 4650/ 4550) you can take the drillings distance for the bearing from the enclosed foundation plan.

- **9.**For all swings you have to take care that there is at least a distance of 45cm measured from the bottom to the deepest point of the swing. Chains can be shortened if necessary.
- **10.**Fix the enclosed cover caps with stainless steel- wood screws at the top of the wooden posts



- **11.**Fit all screwed connections additionally with the enclosed loctite.
- **12.**Cover all left drillings (from above) with the plastic caps or wood dowl pins.

At the projecting ends (left and right side) of the top beam it is possible to install equipment like the pendulum seat, swing seat, rope ladder and other one-point-bearing equipment. Attention! You are only allowed to fix the one-point- bearing equipment on the exterior drillings. The fixing of a climbing net is possible.

Tips for maintenance

After 3 days check all bearings and suspension-connections. Retighten if **necessary**. **All bolts must be periodically tightened due to wood shrinking**.

The bearings are maintenance-free, depending on the use-frequency. We recommend to check them regularly of wear and tear.

We recommend you to use a silicon spray for the plastic bearings ocassionally.

From our years of experience, we recommend to check the complete item each week.

You must block off the complete item in case of incompleted installation, dismanteling or during repair of the play equipment.

If you have any further questions, contact your supplier or the manufacturer.

Drawings / Views

All optical drawings are showing only the measurements/dimensions and are no mandatory technical views of the complete item.

We reserve the right to change technical details of our articles which are serving for the further development of our articles and are reasonable for the customer.

Measurement tolerances

Because of the properties and characteristics of the components, minor measurement tolerances compared to the indication on the sketches are possible.

This concerns all shown measurements except the foundation measurements resp.

Measurements below upper edge ground level/play.



Datasheet douglas - swing frame suspension height 2,00 m (Art.-No. 4577-2-200) incl. post shoes

1

Space required: 6.80 m x 4.00 m, safety area: 10.00 m x 8.00 m
 Height of fall 1.60 m

2					
	Surface material	Description	Minimum thickness	Maxim height og drop	
		mm	of layer (mm)	mm	
	Grass / topsoil			<= 1000*	
	Chipped bark	granular size 20 to 80	300/400	<= 2000/3000	
	Wood chippings	granular size 5 to 30	300/400	<= 2000/3000	
	Sand	granular size 0.2 to 2	300/400	<= 2000/3000	
	Gravel	granular size 2 to 8	300/400	<= 2000/3000	
	other surface materials	as tested in accordance wit	critical drop height as tested		

3

. Name and overall dimension of the largest item of equipment:

1 Wooden post, Length 6,80 m, Ø 18 cm, (80 kg)

4

. Weight of the heaviest item of equipment:

1 pack Douglas posts; 189kg (set of two scissor frames incl. Post shoes)

5

. Attention! System for concrete foundation!

Concrete: C25/30

Concrete necessary: 1.26 m³

Round off foundation edges (min.R = 100 mm)! Sizes of fundations are "4-5" (natural ground). Soil class 4: soft to medium plasticity, interleave bound, with minor portion of stone (portion < 30% with bigger diameter of 63 mm grain size) Soil class 5: ground with soil class 3 and 4 with big portion of stones (portion > 30% with bigger diameter of 63 mm grain size) In case of sandy and soft soils, the surface measure of foundations have to be enlarged for about 50%!

6 Size of foundations: depth 0.90m, width 70 cm x 100 cm (incl. Drainage layer of 0.10m height)

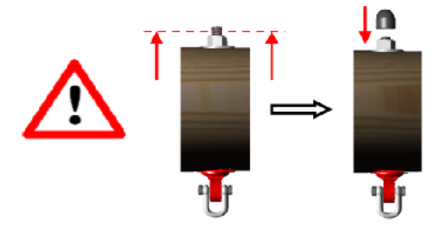
. concrete foundation block of 40 cm.



- Any spare parts which may be needed can be obtained directly from your supplier
- **8** We hereby confirm that this item of play equipment has been tested and certified in accordance with the new play equipment standard EN 1176.



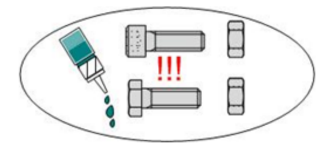
Because of the natural charateristics of wood it is normal that shrinking and swelling occure due to heat and moisture. For example a wood post with a Ø of 180mm can vary between 173mm and 183mm. In occurrence it is necessary that bolts and screws be retightened and eventually shortened!



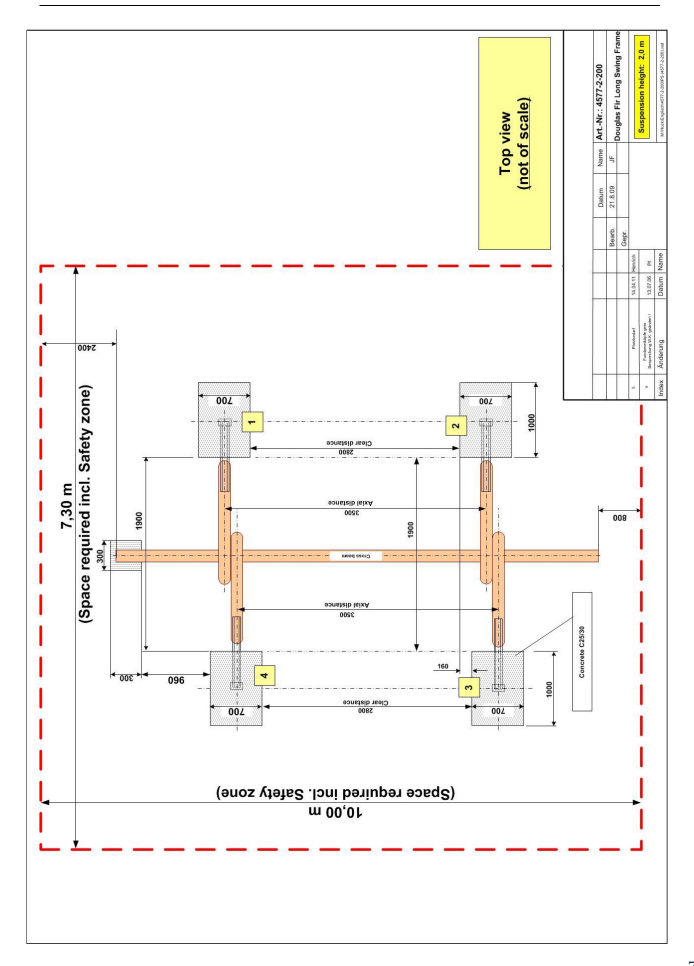
Securing bolts and nuts!

All bolts, nuts, cylinder nuts, etc. (except for Nyloc nuts) must be secured with at least 5 drops of Loctite!

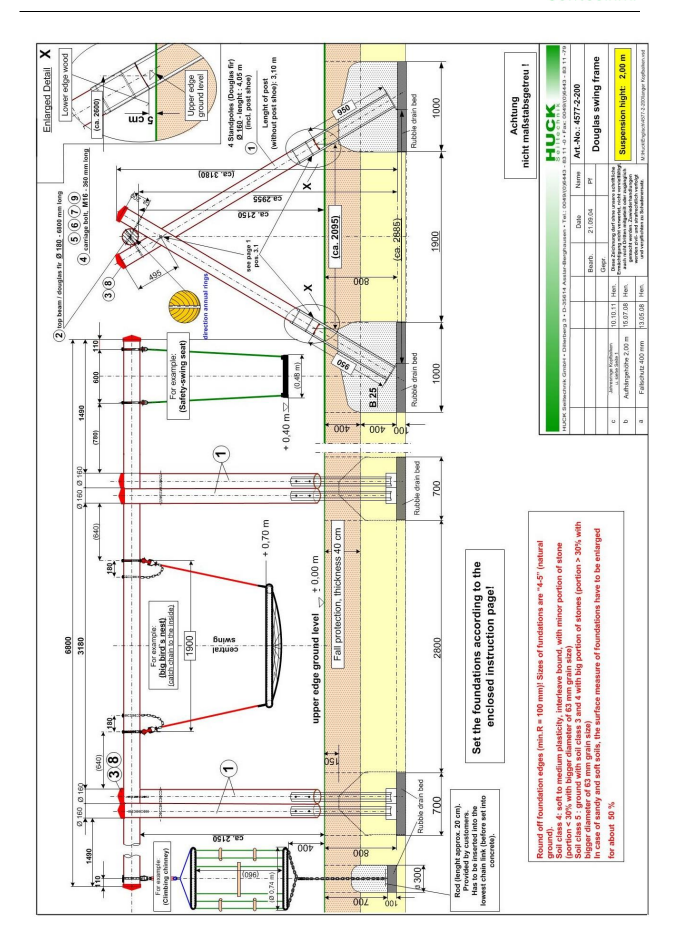




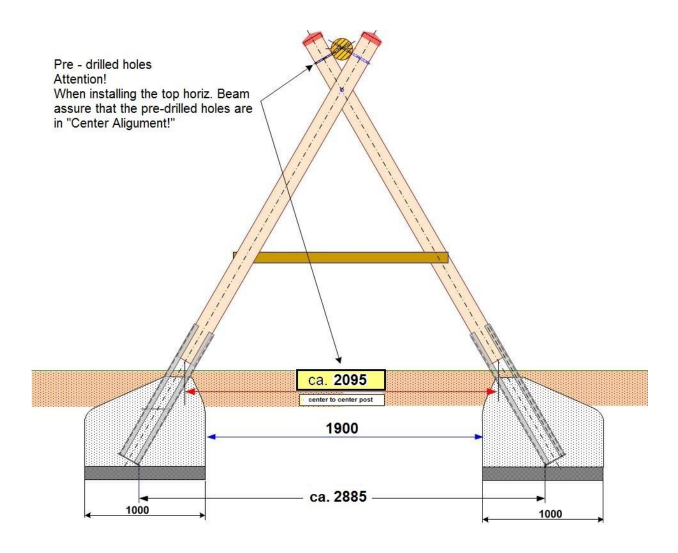




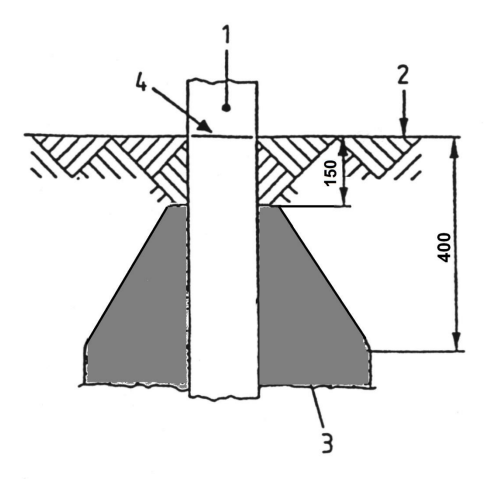












- 1.Post
- 2.Playing surface
- 3.Top of foundation
- 4.Basic level mark

If the playing surface is sand you have to make the top of foundation round (as you see in the upper sketch), if you let in the foundation 20 cm deep under the upper edge of the playing surface. In any case it is very important that you slop the top of foundation to prevent accumulation of water (danger of rotting).



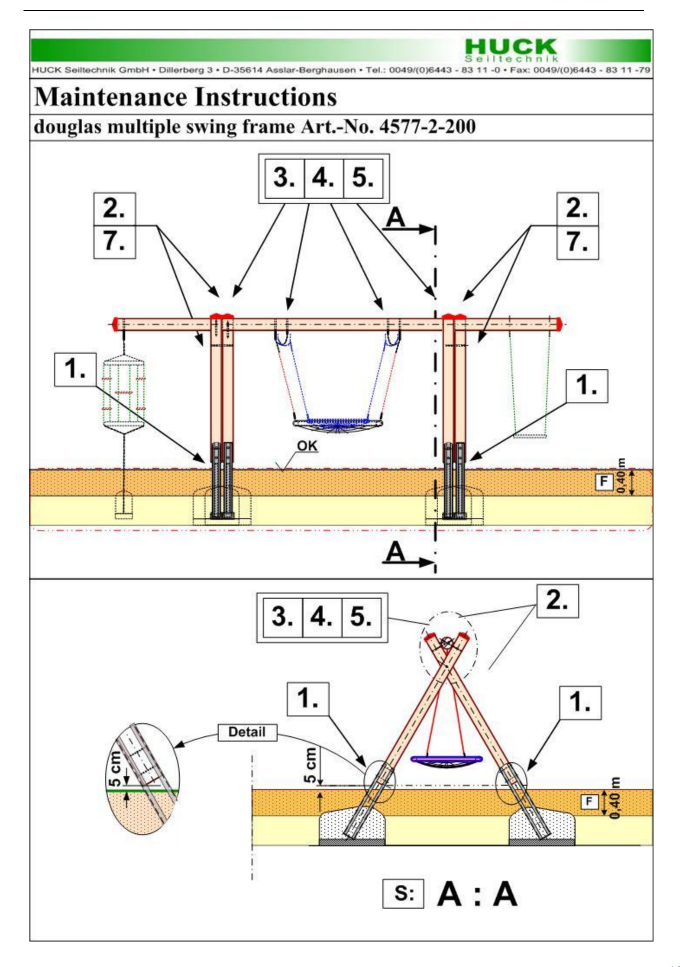
Maintenance Instructions

douglas multi	ple swing frame Ar	tNo. 4577-2-200				
w = weekly	m = monthly	y = yearly		W	M	1/4y 1/2y
	ea where persons usin andations which have		ght fall or slip for hard	\boxtimes		
2. Check stabili	ty of the uprights.					
	nnection components necessary. Exchange	_	and see that they fit firmly:			
		•	r; exchange if necessary. ance-free joints are used.			
5. Check all atta if necessary.	achments, such as ch	ains, ropes, nets, etc.	for damage and renew			
6. Check rubber necessary.	parts, sleeves, etc. f	or wear or damage ar	nd exchange if			
7. Check the sur exchange if n		ic and metal compone	ents for damage and			
	• •	den parts for damage exchanging if necess	caused by weathering or ary.			
and tear, which	reduces safety and the		rk is carried out at the inter y to function properly, will damage.			
	versely affect safety equipment or taking		ired either by immediate re	pair wo	ork or l	by
damage, possibl	ly		as reduce its play value and	incite r	nalicio	ous
rendering it uns	are. Here, too, imme	diate repairs should b	e undertaken.			

Maintenance and repairs should only be carried out by trained personnel.

General: Any item of play equipment which is regulary checked cannot become so damaged as to be dangerous. This presumes, of course, that regular checks are followed, where necessary, by repair work.







Maintenance Record

Day of		Equ	ipment is				
Inspection	Inspector's Name	ок	Useable	Out of order	Faults	Faults rectified by	Date



Hand over document



After the installation of the equipment pass the installation and maintenance documents to the operator. The operator has to receive the hand over documents. The complete filled and signed hand over document should be sent to the supplier.

ArtNo.: 4577-2-200	
Type of item: Douglas Fir Long Swing Frame	
Serial number:	
Customer or operator (Town, Town council, Kindergarten, etc.):	
Competent person in charge:	
Installation company (address).	
Installation company (address):	
	
Responsible assistant (assembler):	
Received the complete assembly instructions, maintenance instructions and maintenance	printout
•	
(Signature of operator) (Signature of installation company)	
(Stamp)	