# Childforms® Image: Childforms® FUNTUBE Face Assembly Instructions



- Please read and follow all **Safety Information**.
- Please review assembly and component **Diagrams**.
- Verify component & hardware quantities received.
- Familiarize yourself with the installation procedures.

### <u>Safety</u>

- Please follow assembly procedure in the correct order.
- Play site ground material should only be of an approved, shock-absorbing type and meet minimum depth requirements. **NEVER** install playground equipment over paved or hard surfaces.
- Please be sure that all fasteners are used in the proper location.
- Be sure that minimum fall zone requirements are met.
- Do not allow children to play on or near equipment which is in need or repair or replacement, is incomplete or is otherwise considered unsafe.

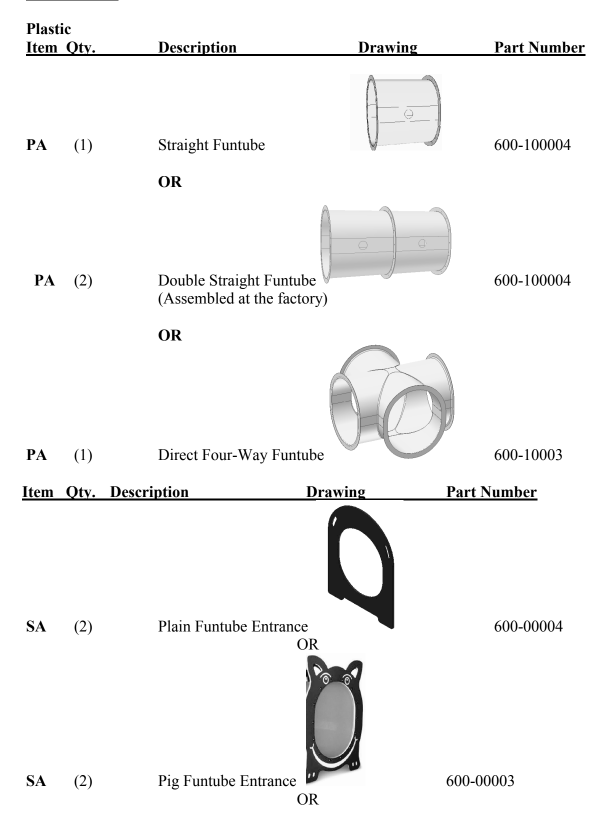
## 1) Parts Inventory and Set-Up

Confirm that all components and hardware is included (see *Parts List*). Gather any additional tools necessary for installation (hex bit driver, level, etc). Please follow diagrams and instructions in order.

### 2) Assembly- General

Please use correct type and length fasteners as shown in the installation procedure. Start all of the fasteners on each direct bury frame before tightening. Once all the fasteners have been started tighten all of them down. Be sure to follow the assembly order to ease the construction procedure.

### PARTS LIST



SA	(2)	Clown Funtube Entrance OR		600-00002
SA	(2)	Cat Funtube Entrance		600-00001
Hardv <u>Item</u>	ware Oty.	Description	Drawing	Part Number
		Funtube to Direct Bury HW Kit		0-TUBE/DBHWKIT
HA	(32)	5/16" X 1" SS Torx Head Bolt		100-5161
HB	(32)	5/16-18 T-Nut SS	_	100-516TNSS
		TUBE ACHOR **		100-TUBEANCOR
Tools <u>Item</u>	s <u>1 Qty.</u>	Description	Drawing	Part Number
			WWW CHILDPOF	AND C
ТА	(1)	T Nut Wrench Welded Zinc Pltd		100-TNUTW
ТВ	(1)	Torx Bit T40 (hex drive)		100-00T40

#### Installation procedure:

Connect (1) Funtube Entrance (SA) to each (opposite) end of the funtube (PA). Use (14) 1" long Torx Bolts (HA) and (14) 5/16-18 T-Nut SS (HB) to secure each face to the end of the tube. The face mounts in front the flange of the tube as you are facing it. (See diagram)



Fastener Detail (Typical)

2) Attach anchor (HC) (4) to each leg of the face entrance where the holes are pre-drilled, using (4) 1" long Torx Bolts (**HA**) and (4) 5/16-18 T-Nut SS (**HB**)

3) When you are ready to sit the FunTube assembly into the ground, determine the location and measure and dig (4) holes approx. 8" diameter by 18" deep. Mix and pour concrete into holes, leaving 2" of earth above top of concrete. Lower FunTube assembly into the concrete-securely prop with wood or similar temporary structural material at ground level. Let structure remain undisturbed for (3) days minimum until concrete has fully set.



**Footer Detail** 

Rev	<b>Date</b>	Init.	Remarks
Α	01-30-06	DAH	Originated
В	11-20-08	RP	T-Nut rounding to tube