

6. Attached scoring system securely to pole.

* Place scoring system in pre-defined location on side of table.

* Secure scoring system with four (4) flat head screws.

* Connect scoring system cable and sensor cable to junction box.

NOTE:

Please carefully read through instructions once before proceeding with assembly.

(1) Heavy load, 2 or more adults are recommended to assemble.

(2) Proper lifting posture is recommended to avoid injuries.

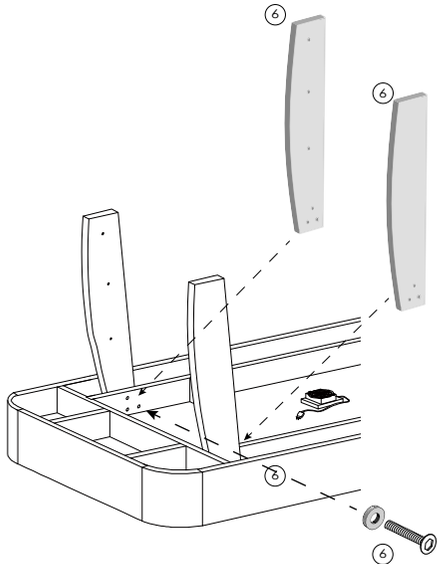
(3) Table contains small parts & components not suitable for children.

(4) Table contains joints and connecting parts. Care should be taken during stowage & assembly

(5) Product is free standing. Efforts should be made to ensure product is used on even surface.

COMPONENTS:

Part Description	Quantity
① Leg Bolt:	12
② Washer:	12
③ Leg Leveller	4
④ Round end panel screw	12
⑤ Flat head scorer screw	4
⑥ Table Legs	4
⑦ Legs Panel	2
⑧ Scoring System	1



1. Place table face door on smooth even surface.

* Ensure assembly surface is free of any debris.

* Carton box top can be used to line floor surface to reduce chance of scratching table.

2. Assemble table legs to table base.

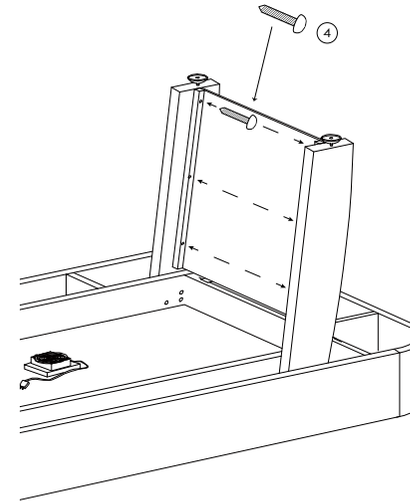
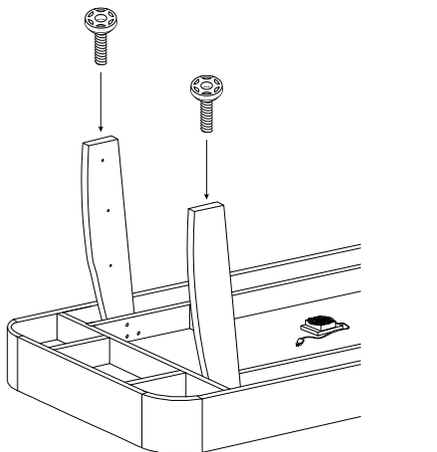
* Pre-fabricated screw holes should face inside of table.

* Thread bolt with washer through both base board as well as table leg from inside outwards.

* Fasten legs securely to table base with three (3) bolts per leg. Repeat for all legs.

3. Screw in table leg leveller base

* Do NOT over fasten or tighten. Adjustment may be required to adjust table height and levels.



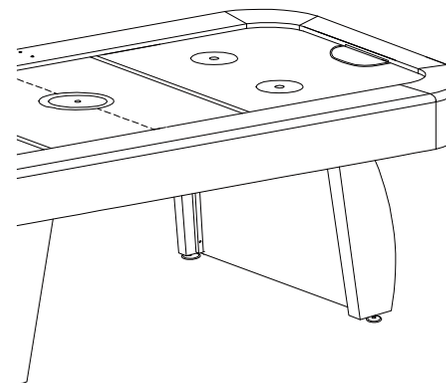
4. Attached end panel between installed table leg.

* Ensure pre-fabricated screw holes face inwards.

* Align screw holes on end panel to those on table legs.

* Secure end panel screws three (3) per leg with six (6) per end panel as per diagram.

* Screws should thread through end panel first then table leg.



5. Requiring atleast 2 people, flip table back to up right position.

* Heavy load: Caution must be taken when turning table up right. Where additional assistance is recommended