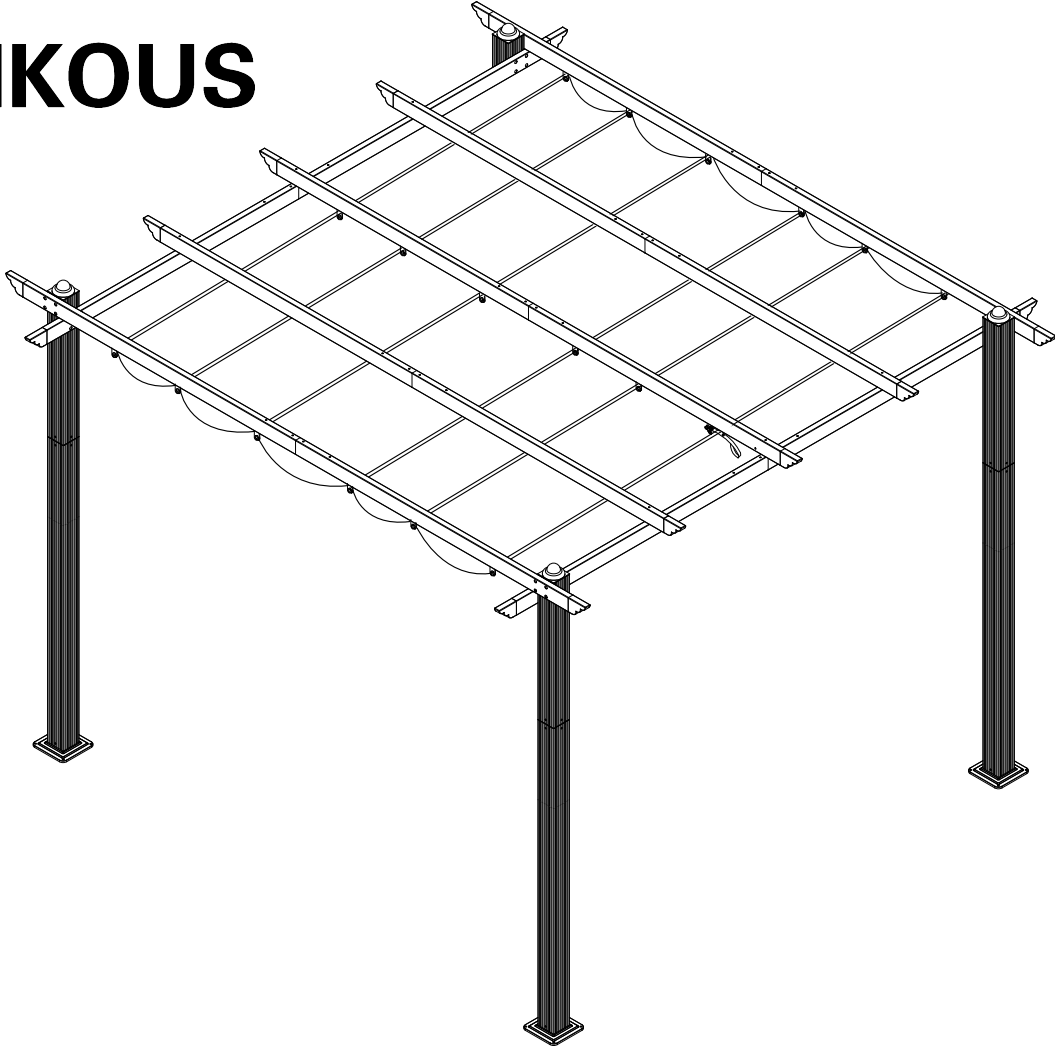




VEIKOUS



INSTRUCTION MANUAL

PG0202-01

If you have any problem. Please email us at customerservice@veikous.com

CARE & MAINTENANCE

- Before using, clean the product completely with a soft, dry towel.

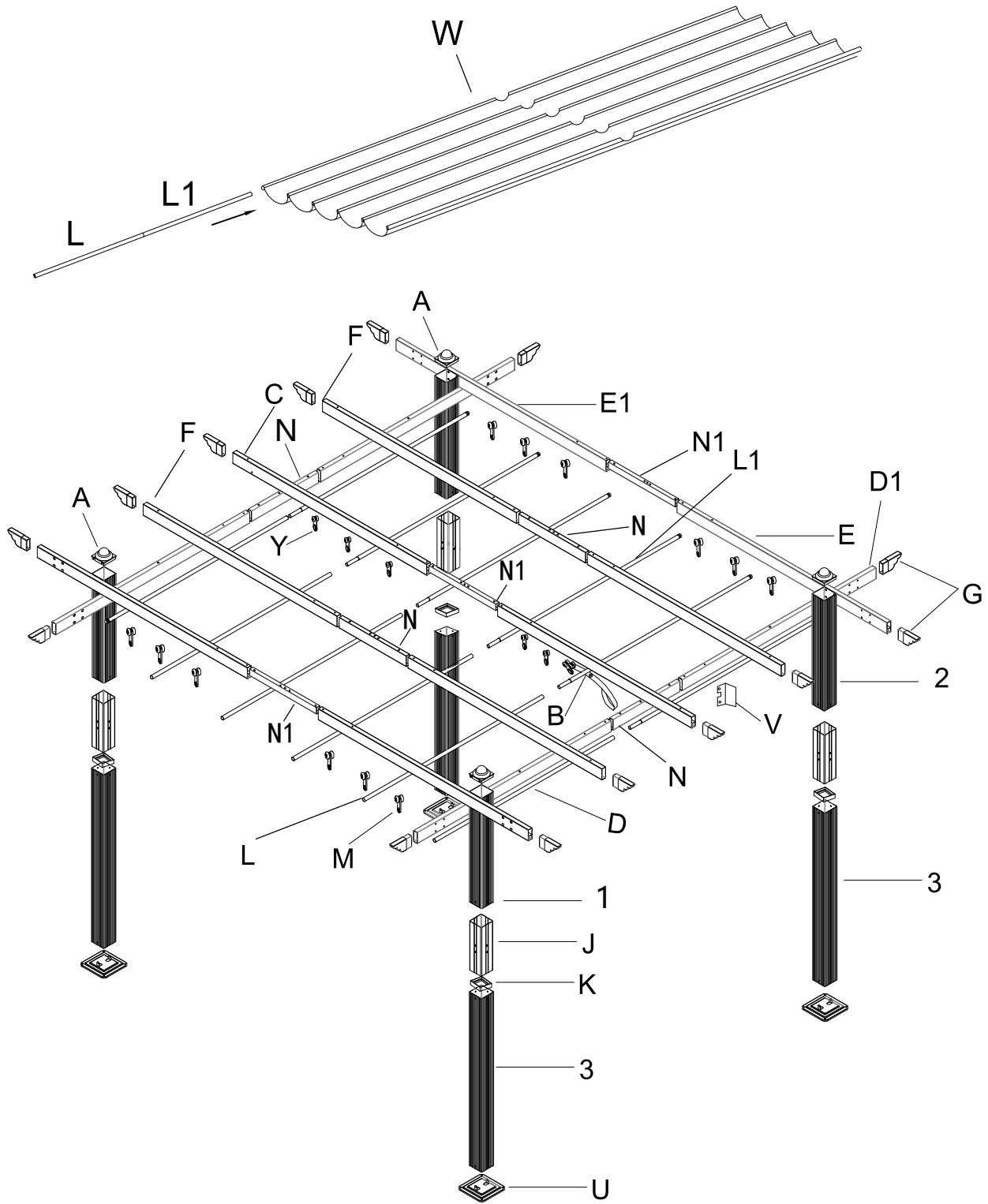
When not in use, wipe free of any dirt or

loose objects, wash with a mild solution of soap and water; rinse thoroughly and dry completely.


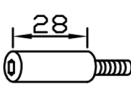







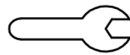

- Do not use strong detergent or abrasive cleaners.
- Do not machine wash.
- Due to the nature of iron, surface oxidation (rusting) will occur once protective coatings are scratched.

WARNING



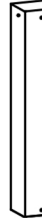


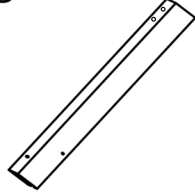









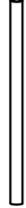

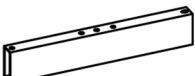
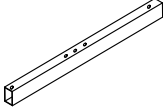
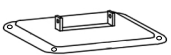



- DO NOT use this product in extreme weather. Please be sure to keep the canopy put away while not in use during rainy or windy days.
- Bolts can loosen over time. Be sure to check bolts occasionally, tightening as needed.

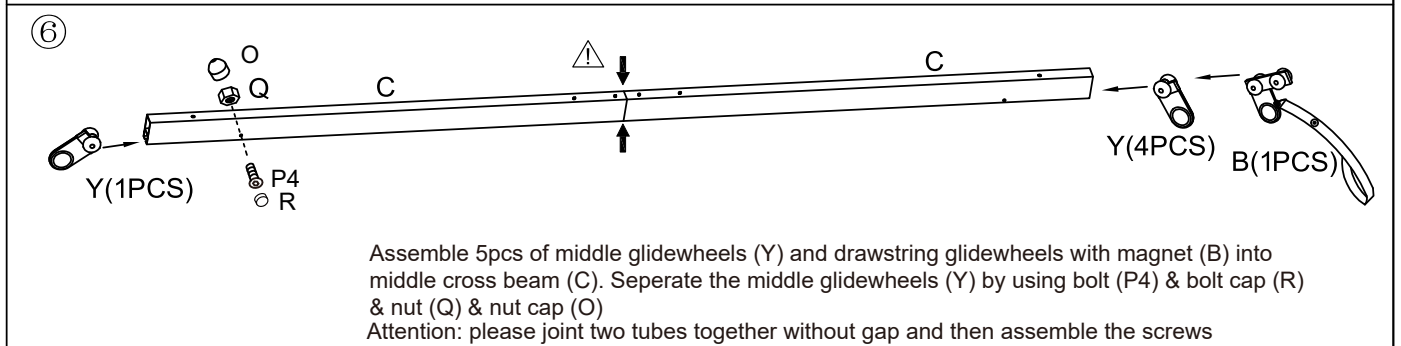
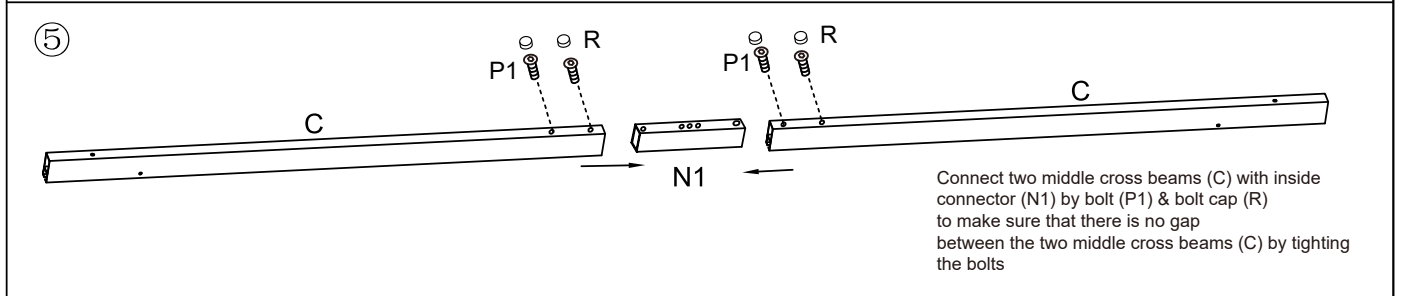
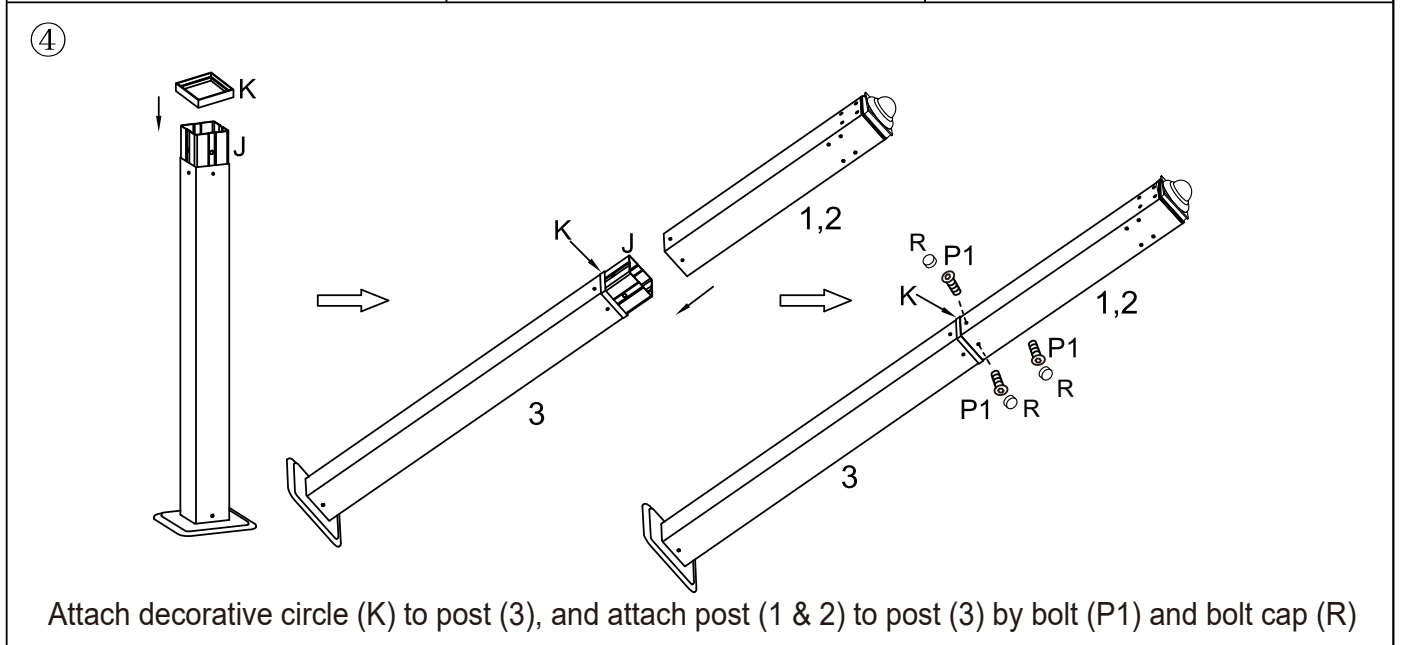
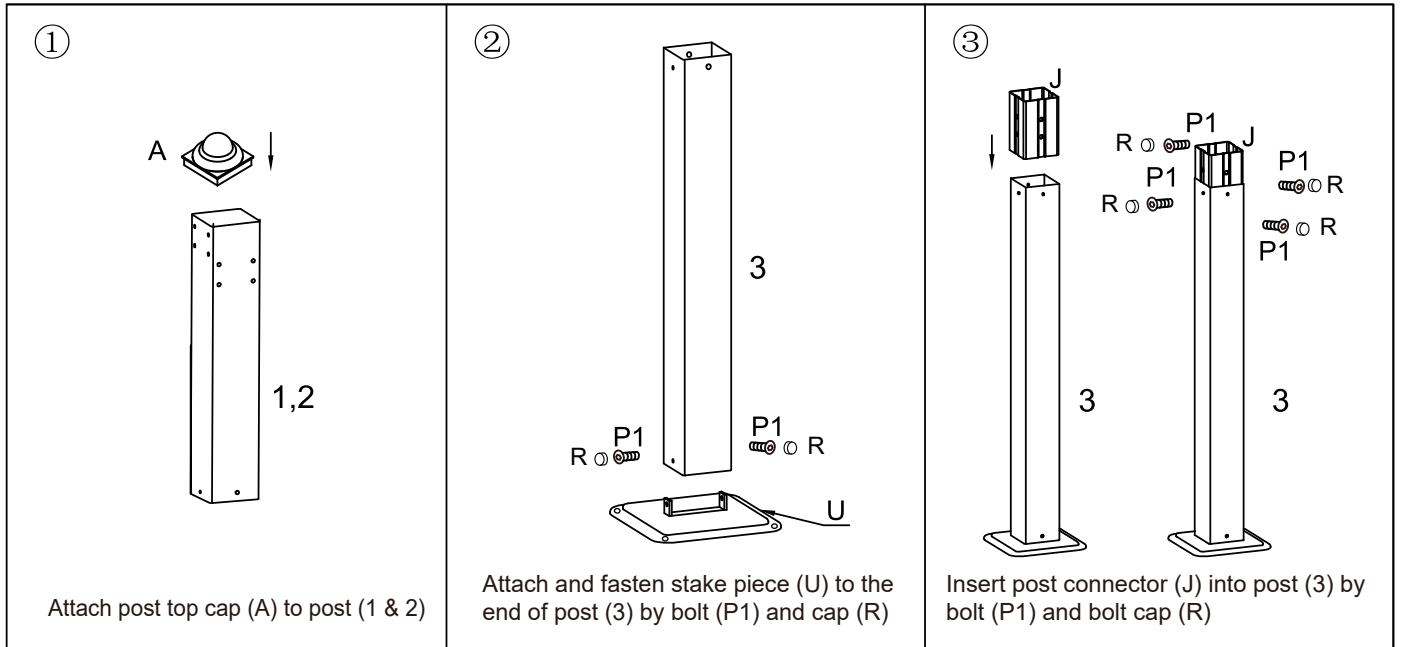


HARDWARE

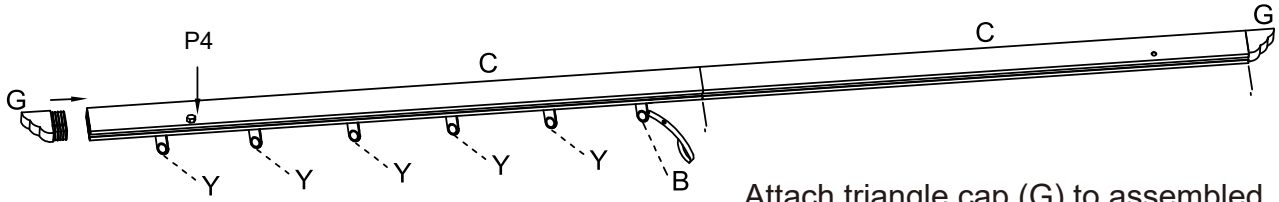
P1  M6X15 Bolt 80 PCS	P2  Big Bolt 32 PCS	P3  M6X70 Bolt 6 PCS	P4  M6X40 Bolt 1 PC	R  Bolt Cap 87 PCS	O  Nut Cap 1 PC
Q  Nut 1 PC	T  Ground stake 16 PCS	 Big Bolt Tool 1 PC	 Tool 1 PC	 M6 Bolt Tool 1 PC	

PARTS

1  Post 1 2 PCS	2  Post 2 2 PCS	3  Post 3 4 PCS	A  post top cap 4 PCS	B  Drawstring glidewheel with magnet 1 PC	C  Middle cross beam 2 PCS
D1  Bottom cross beam 1 2 PCS	D  Bottom cross beam 2 2 PCS	E  Side cross beam 1 2 PCS	E1  Side cross beam 2 2 PCS	F  Enhanced support beam 4 PCS	G  Triangle cap 14 PCS
J  post connector 4 PCS	K  post middle decorative circle 4 PCS	L  Fabric rib 1 6 PCS	L1  Fabric rib 2 6 PCS	M  side glidewheel 12 PCS	N  Bottom cross beam connector 4 PCS
N1  Middel & side cross beam connector 3 PCS	U  Stake piece 4 PCS	V  Gripping magnet steel piece 1 PC	W  fabric cover 1 PC	Y  middle glidewheel 5 PCS	

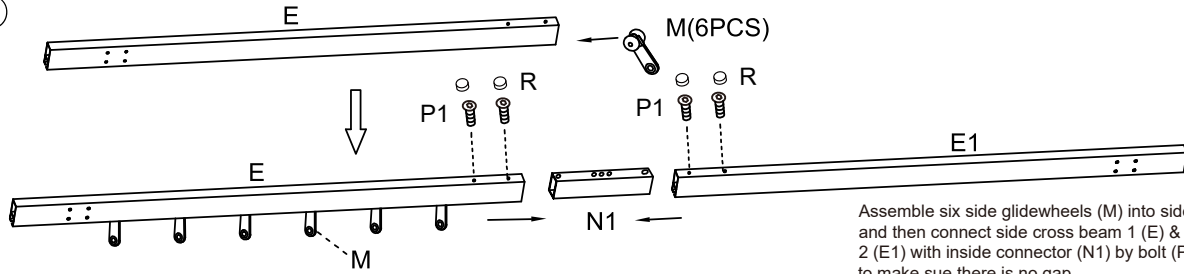


⑦



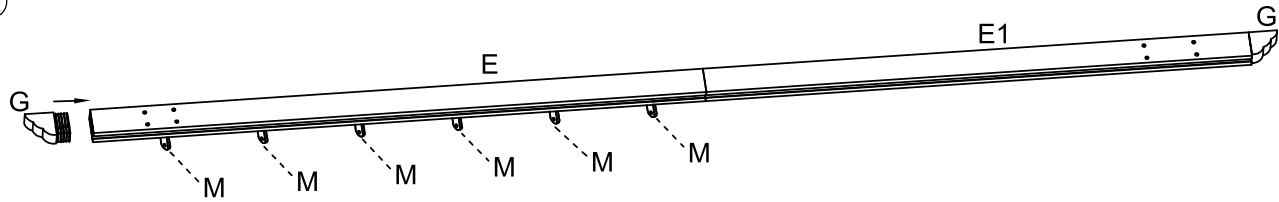
Attach triangle cap (G) to assembled middle cross beam (C)

⑧



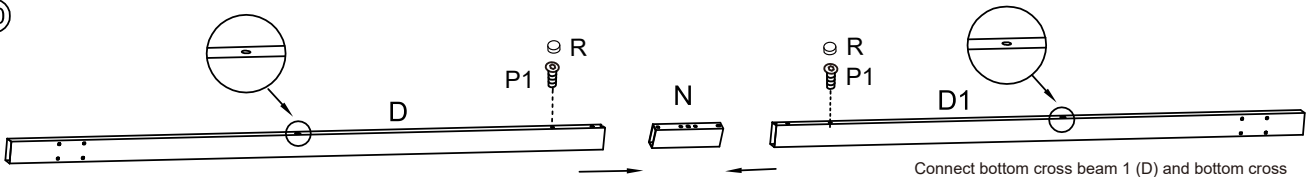
Assemble six side glidewheels (M) into side cross beam (E), and then connect side cross beam 1 (E) & side cross beam 2 (E1) with inside connector (N1) by bolt (P1) & bolt cap (R) to make sure there is no gap between the two tubes by tightening the bolt

⑨



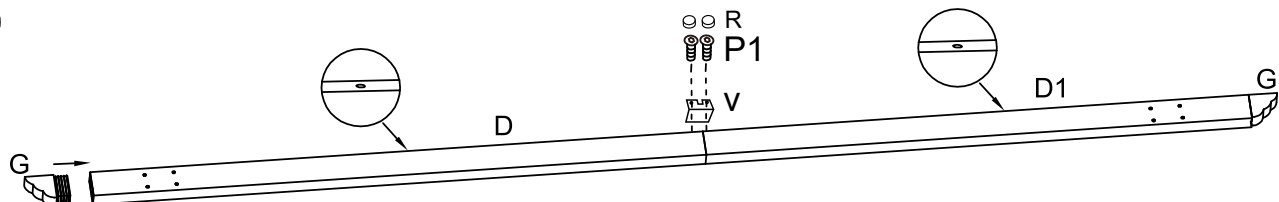
Attach triangle cap (G) to side cross beam 1 & 2 (E & E1)

⑩



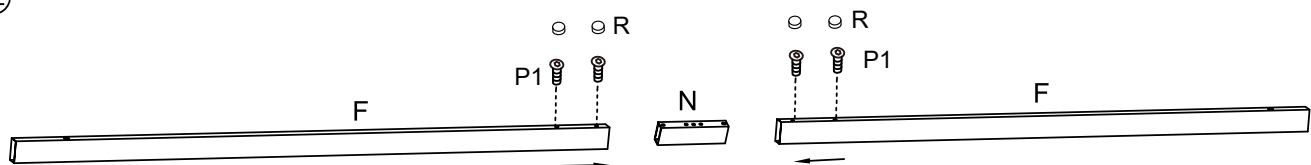
Connect bottom cross beam 1 (D) and bottom cross beam 2 (D1) with inside connector (N) by bolt (P1) & bolt cap (R) to make sure there is no gap between the two tubes by tightening the bolt. Make sure the bottom cross beam 1 & 2 (D & D1) is in the same direction

⑪



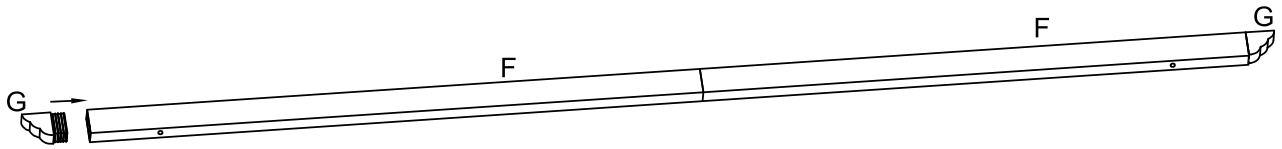
Attach triangle cap (G) to assembled bottom cross beam (D & D1)

⑫



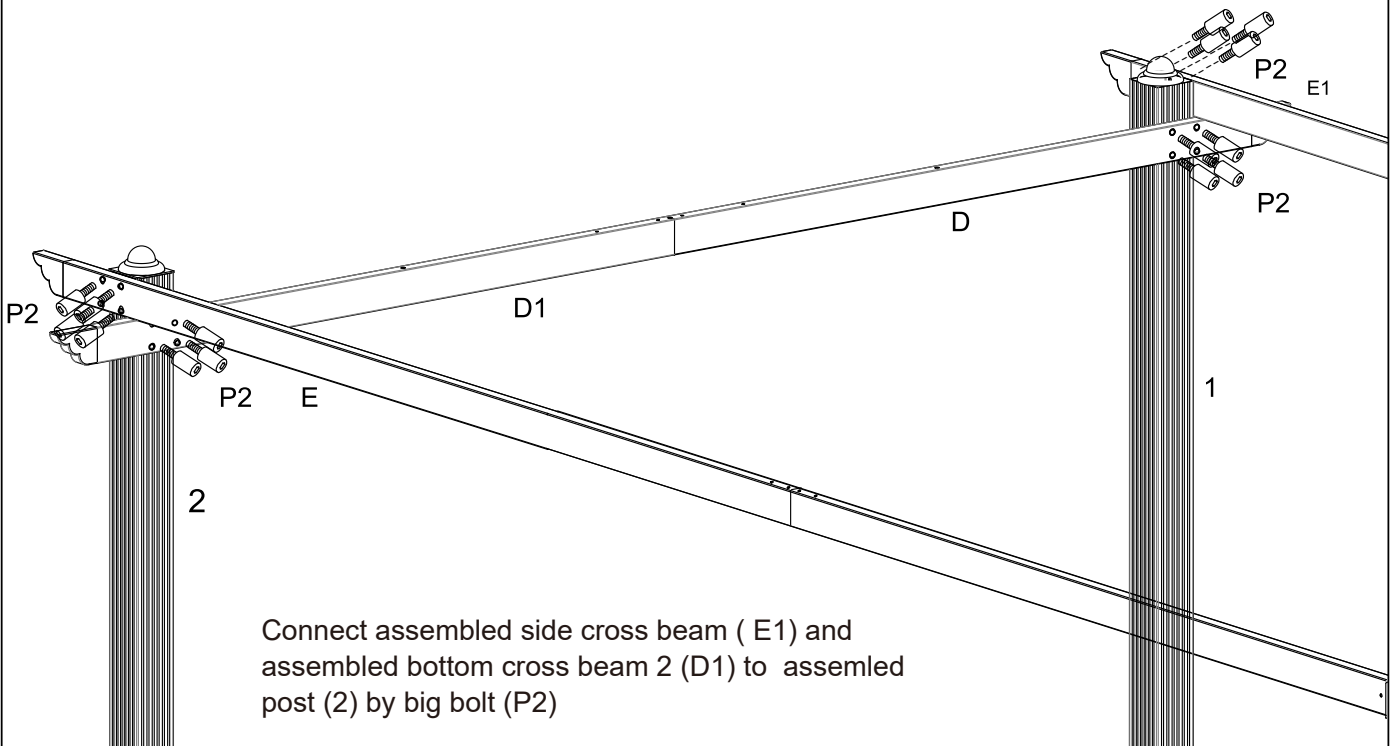
Connect two enhanced support beams (F) with inside connector (N2) by bolt (P1) & bolt cap (R) to make sure there is no gap between the two tubes by tightening the bolt

13



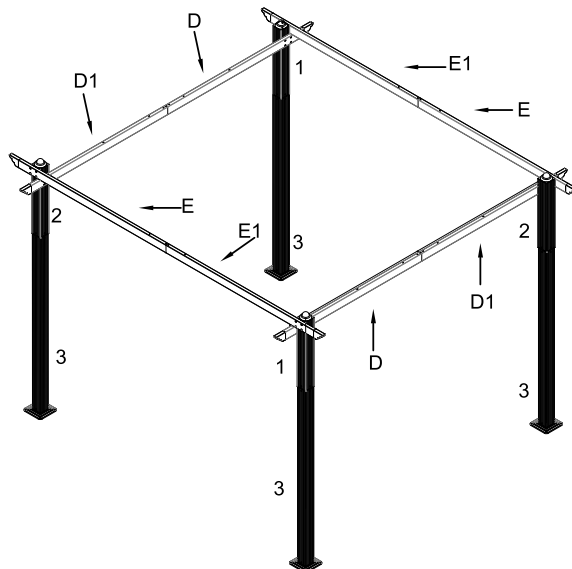
Attach triangle cap (G) to assembled enhanced support beam (F)

14



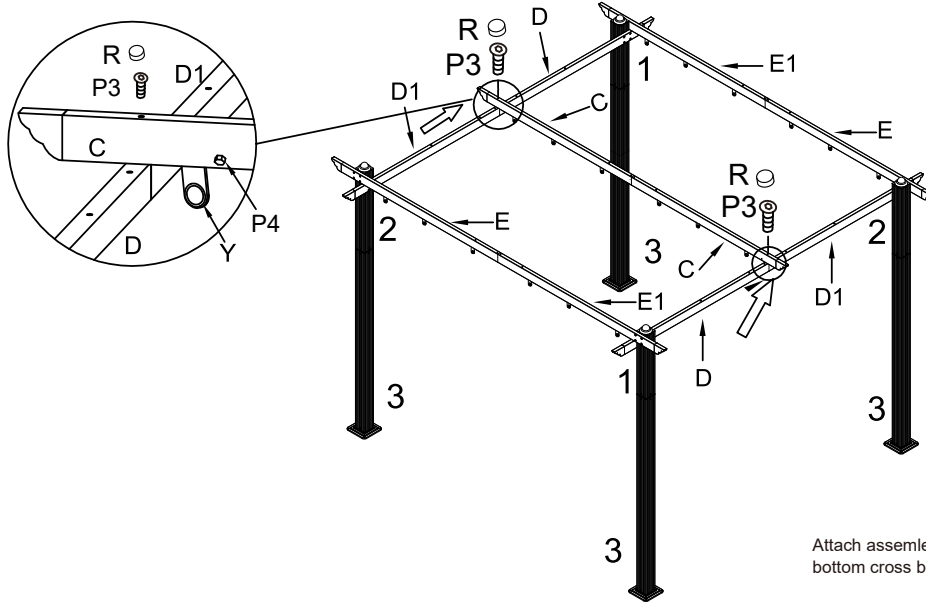
Connect assembled side cross beam (E1) and assembled bottom cross beam 2 (D1) to assembled post (2) by big bolt (P2)

15



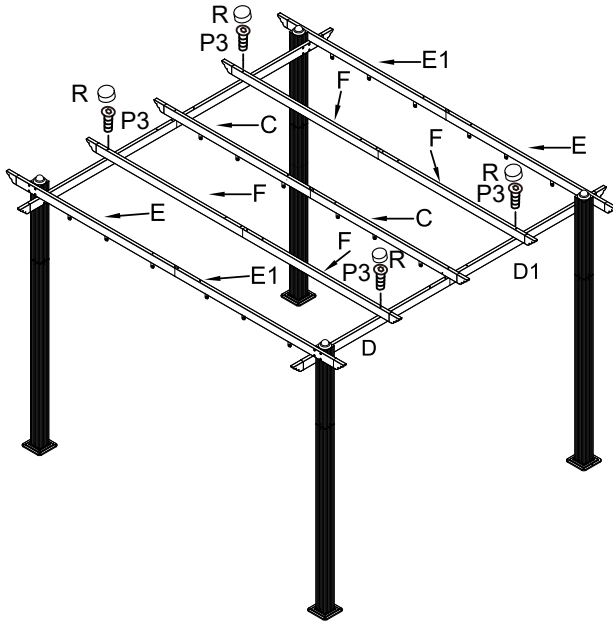
Follow the same step as 14 to connect other three left

16



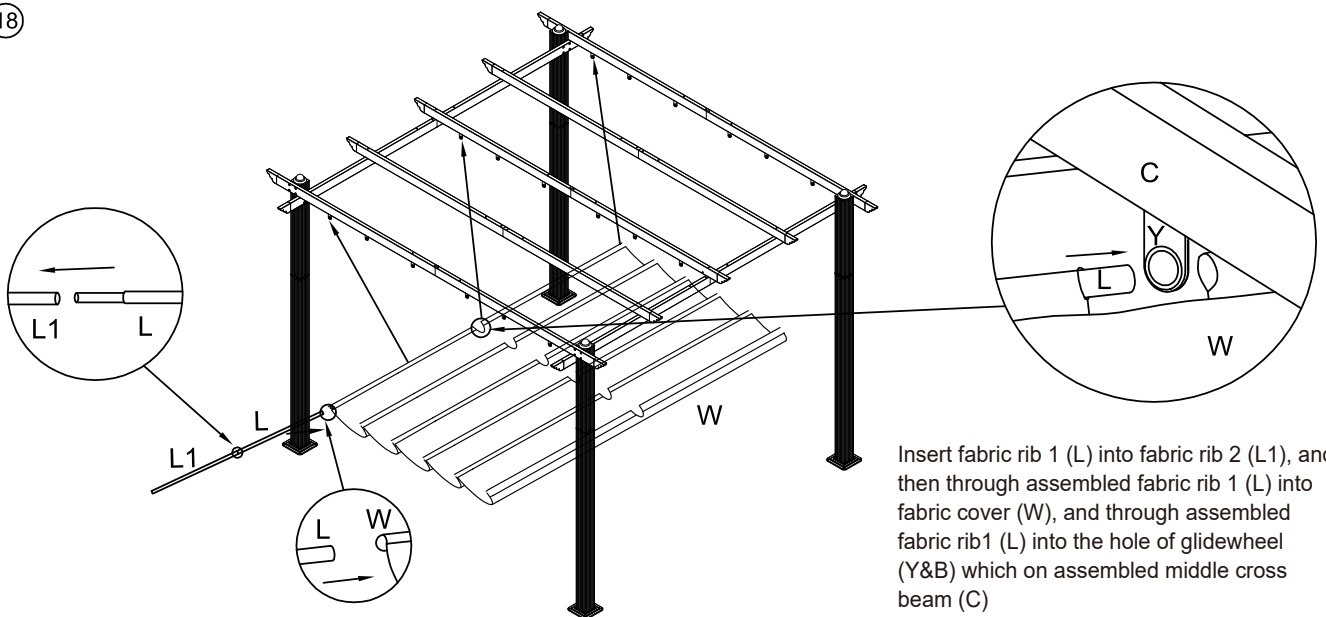
Attach assembled middle cross beam (C) to assembled bottom cross beam (D & D1) by bolt (P3) & bolt cap (R).

17



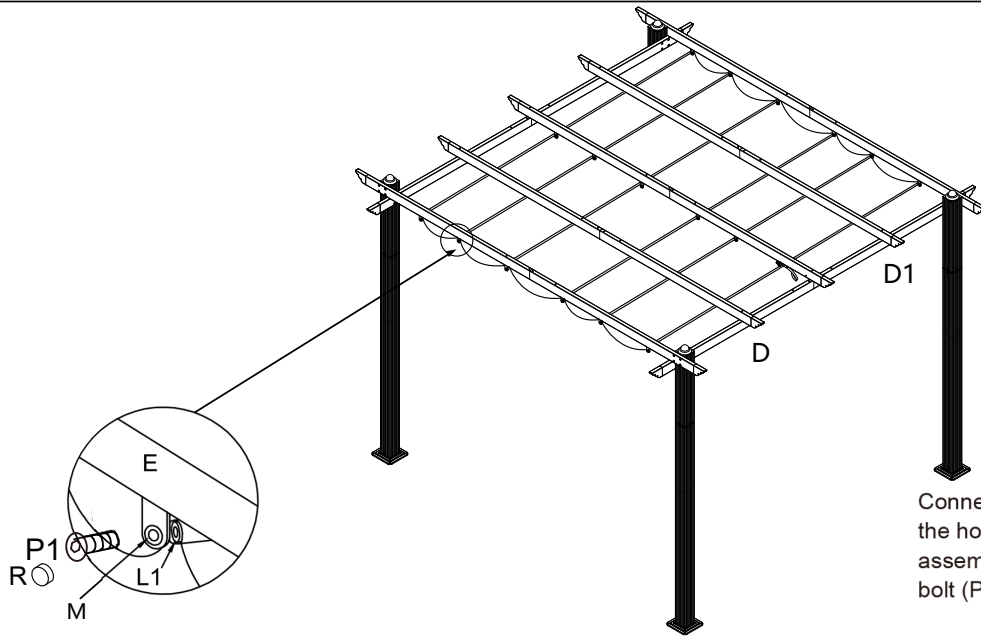
Attach assembled enhanced support beam (F) to assembled bottom cross beam (D & D1) by bolt (P3) & bolt cap (R)

18



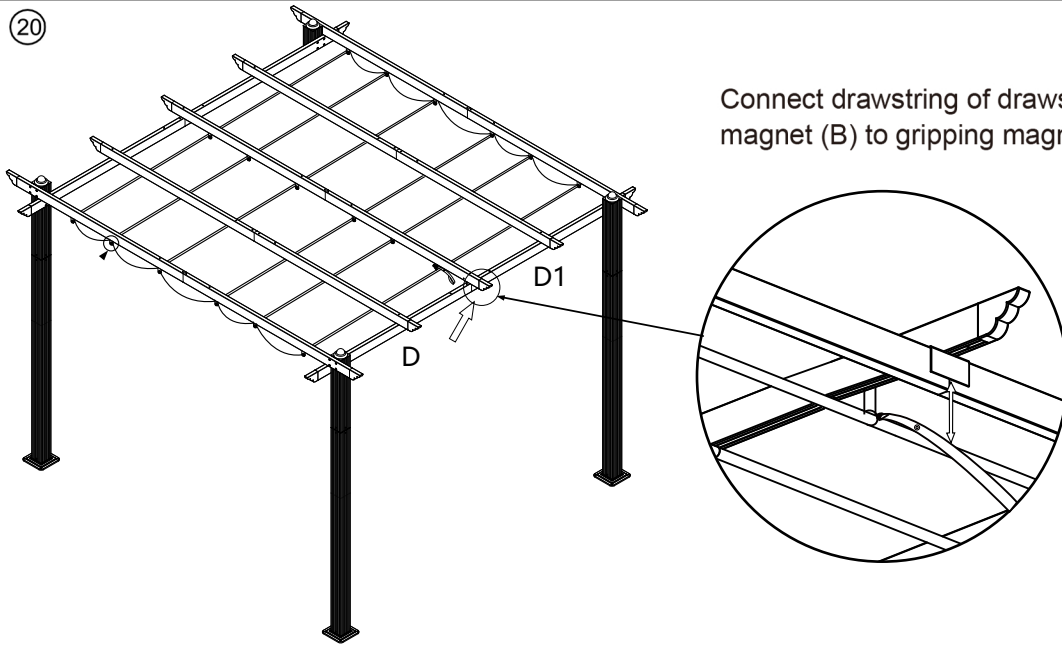
Insert fabric rib 1 (L) into fabric rib 2 (L1), and then through assembled fabric rib 1 (L) into fabric cover (W), and through assembled fabric rib 1 (L) into the hole of glidewheel (Y&B) which on assembled middle cross beam (C)

19



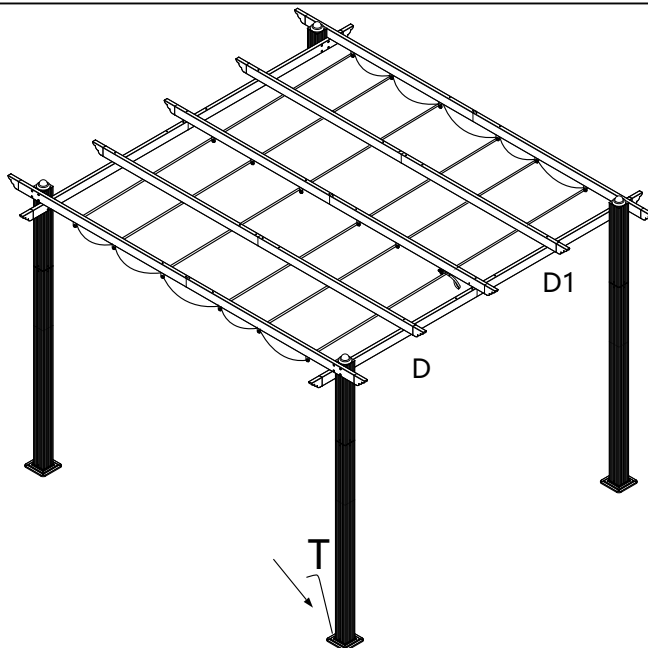
Connect assembled fabric rib 2 (L1) to the hole of glidewheel (M) which on assembled side cross beam (E) by bolt (P1) & bolt cap (R)

20



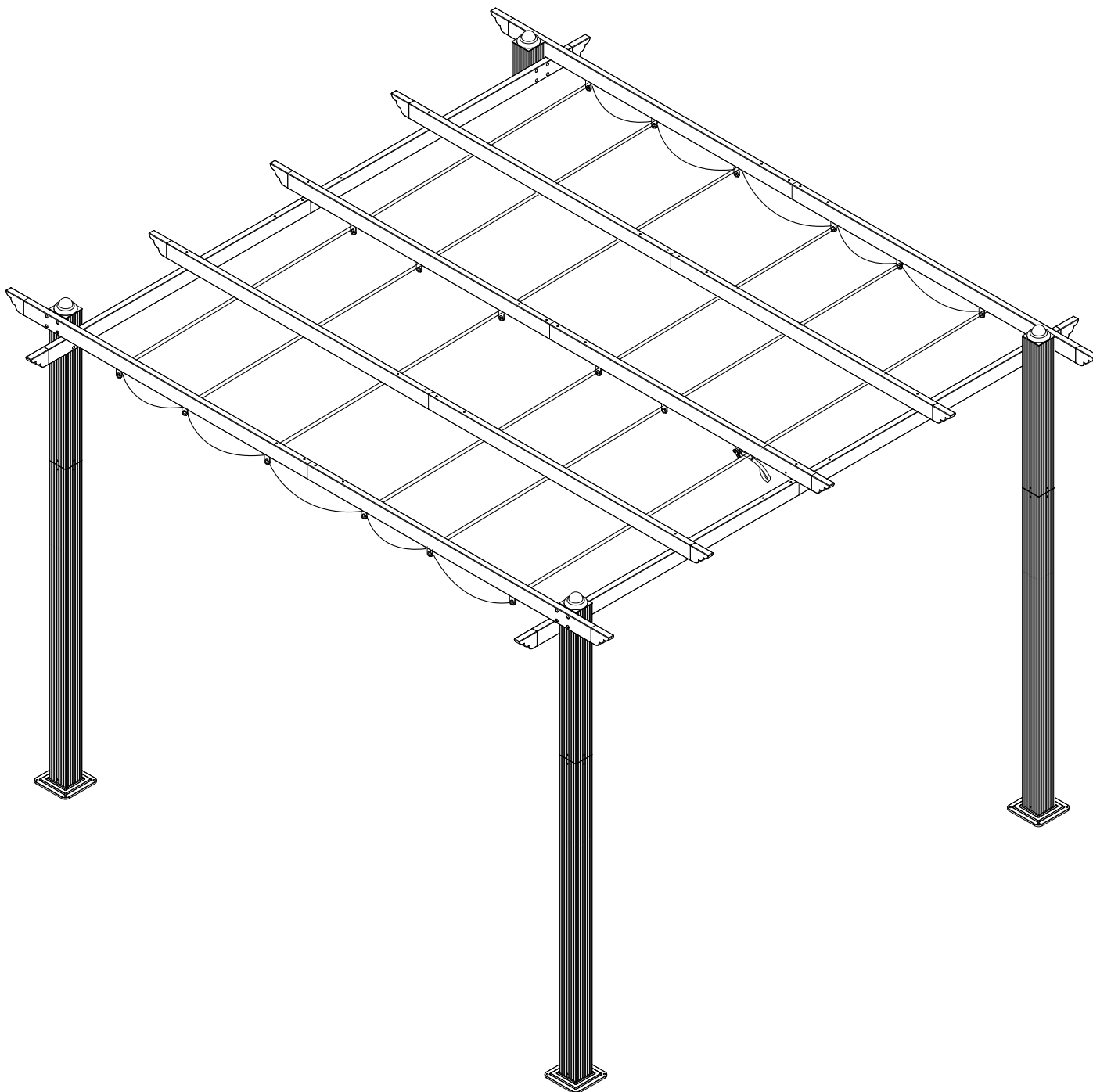
Connect drawstring of drawstring glidewheel with magnet (B) to gripping magnet steel piece (V).

21



Fix assembled pergola on the ground with round stakes (T) if needed.

ENJOY YOUR PRODUCT!



WARNING

Manufacturer and seller expressly disclaim any and all liability for personal injury, property damage or loss, whether direct, indirect, or incidental, resulting from the incorrect attachment, improper use, inadequate maintenance, or neglect of this product.