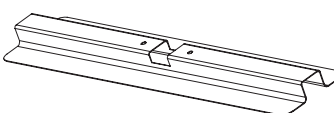
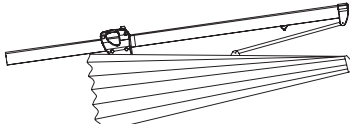
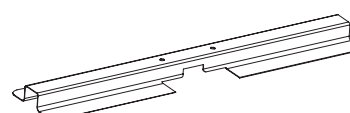
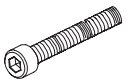
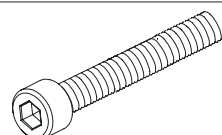
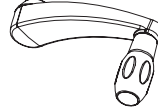
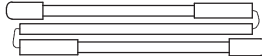
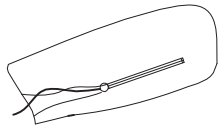
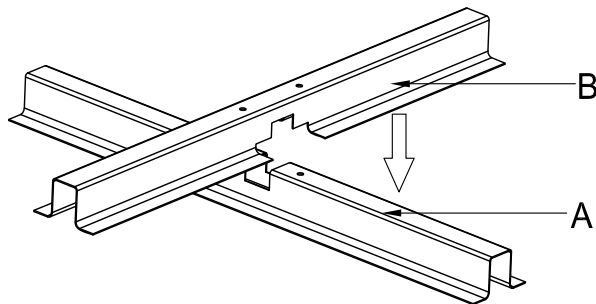


# Parts & Tools

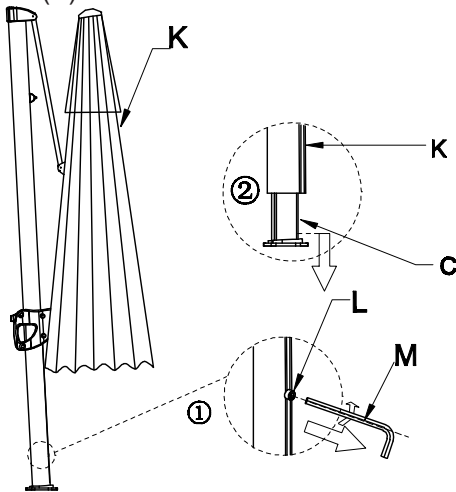
PART	QTY	PICTURE / DESCRIPTION	PART	QTY	PICTURE / DESCRIPTION
A	1	 Lower Bracket	K	1	 Sunshade
B	1	 Upper Bracket	L	1	 M6 x 20 mm Bolt
C	1	 Base Tube	M	1	 S5 Allen Wrench
D	4	 M10 x 30 mm Bolt	N	1	 Crank
E	4	 M10 x 22 mm Bolt	O	1	 Steel Stick
F	8	 Flat Washer	P	1	 PE Umbrella Cover
G	1	 Swivel Device			
H	1	 S8 Allen Wrench			
I	1	 Plastic Base Top Cover			<p style="text-align: center;">WARNING: To assist in the stability of the sunshade, the cross shaped base must be weighted down with 4 pcs of 66 lbs (30kg) umbrella base weight (sold separately) to the base or something similar like pavement slabs.</p>
J	1	 Top Cover Cap			

# Assembly :

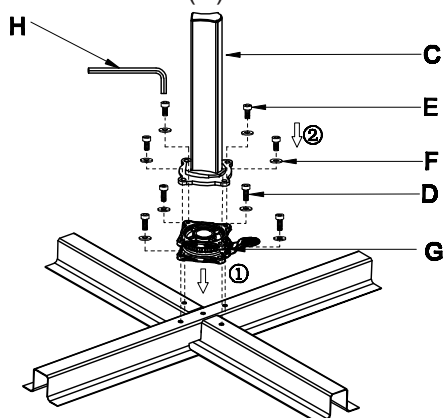
01: Place Upper Bracket (B) onto Lower Bracket (A) as shown.



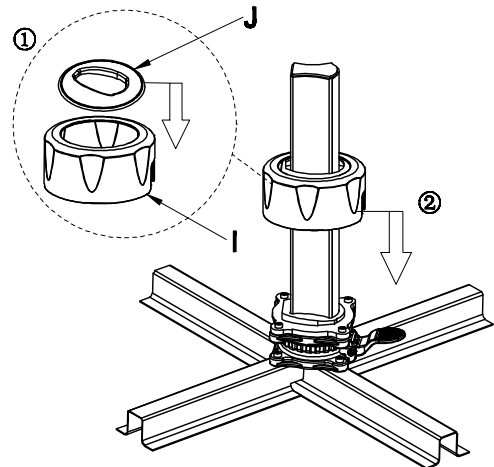
02: Use the S5 Allen Wrench (M) to unscrew the M6 x 20 mm Bolt (L) from Sunshade (K) by turning it counterclockwise. Then remove Base Tube (C) from Sunshade (K).



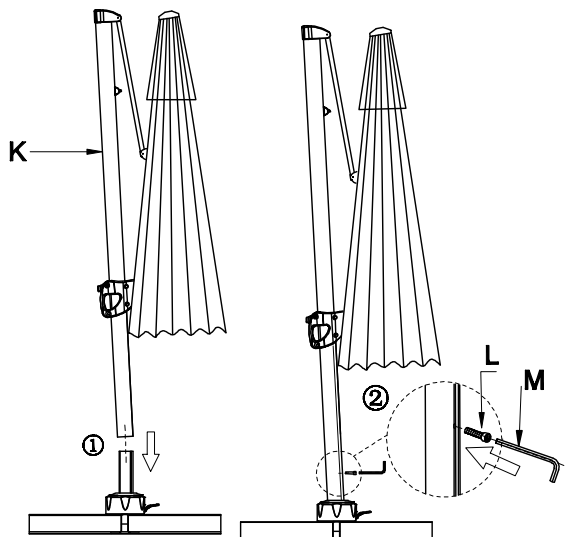
03: Line up the bolt holes on the 360° Device (G) with the corresponding bolt holes on the two brackets. Then screw M10 X 30 mm Bolts (D) on with Flat Washer (F) by using S8 Allen Wrench (H). Then screw Base Tube (C) on the 360° Device (G) with M10 x 22mm Bolts (E) and Flat Washer (F) by using S8 Allen Wrench (H).



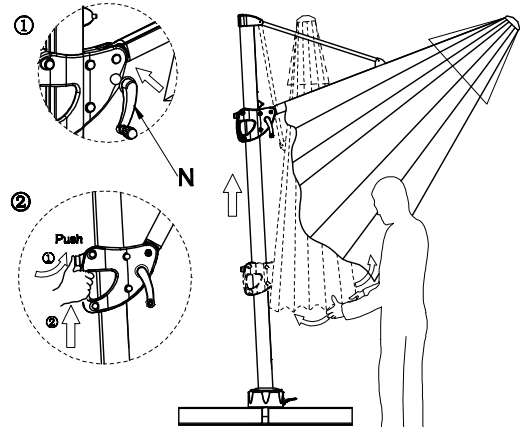
04: Place the Cover Cap (J) on the Plastic Base Top Cover (I), then place completed Plastic Base Top Cover over the Base Tube (C) as shown.



05: Insert the Sunshade (K) onto the Base Tube (C) and secure it by the M6x20mm Bolt (L) using the S5 Allen Wrench (M).

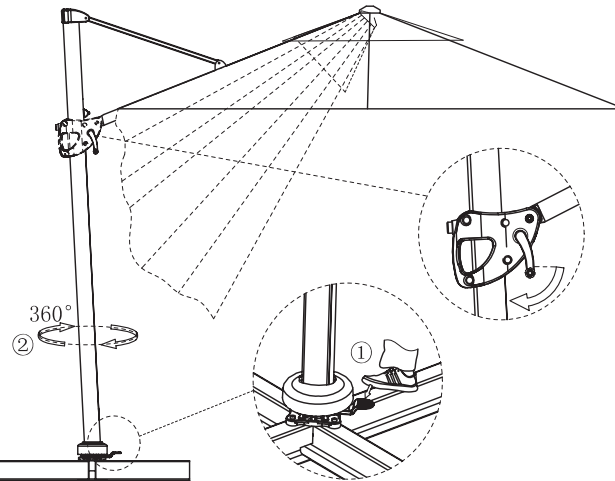


06: Open the umbrella canopy by hand. Insert Crank (N) into the handle. Press the button on the handrail and lift the handrail upward to raise the canopy. Release the button to set the desired position in place.

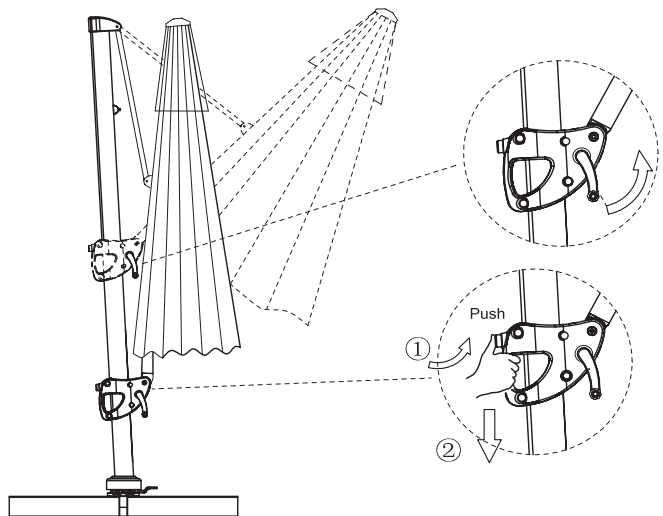


## Assembly :

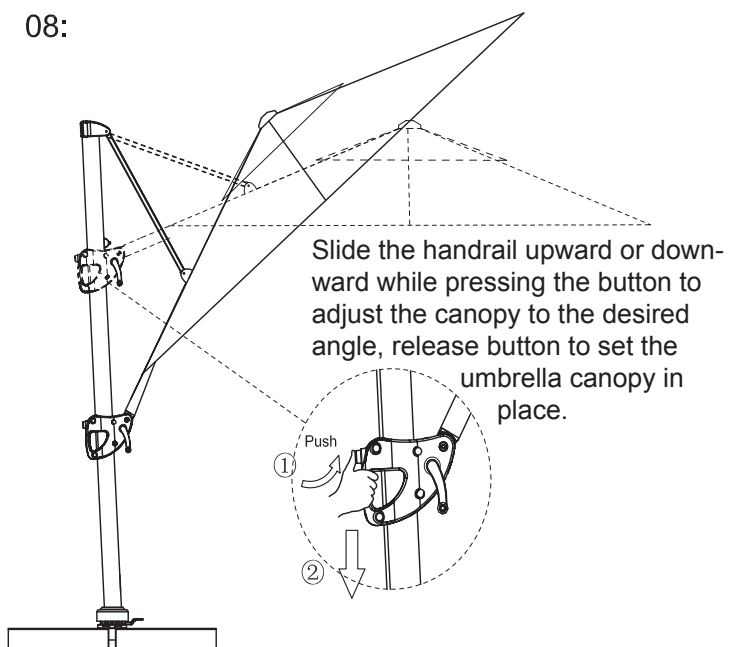
07:To open the umbrella canopy, turn Crank (N) clockwise gradually. To rotate the umbrella 360°, press the footplate down while rotating the umbrella. Release footplate to set the desired position in place.



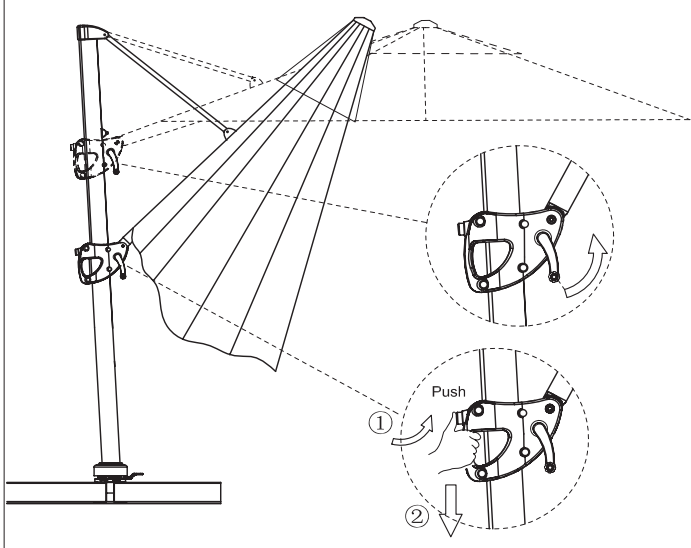
10:To close the umbrella canopy completely, slide the handrail downwards to the lowest point, then release handrail to set the umbrella in place.



08:

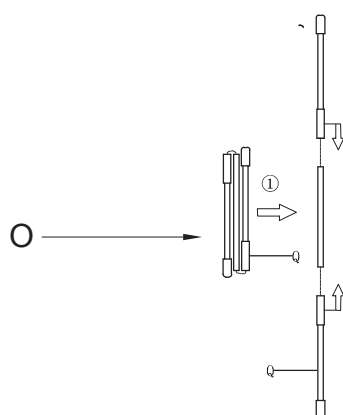


09:To close the umbrella canopy, turn Crank (N) counterclockwise gradually, then hold the handrails by pressing the button downwards.

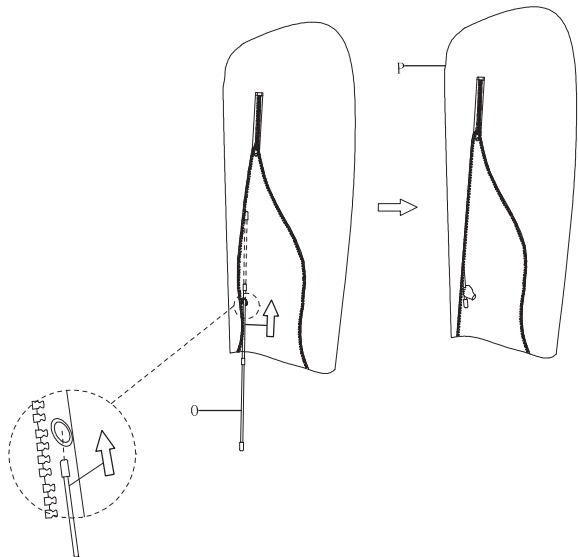


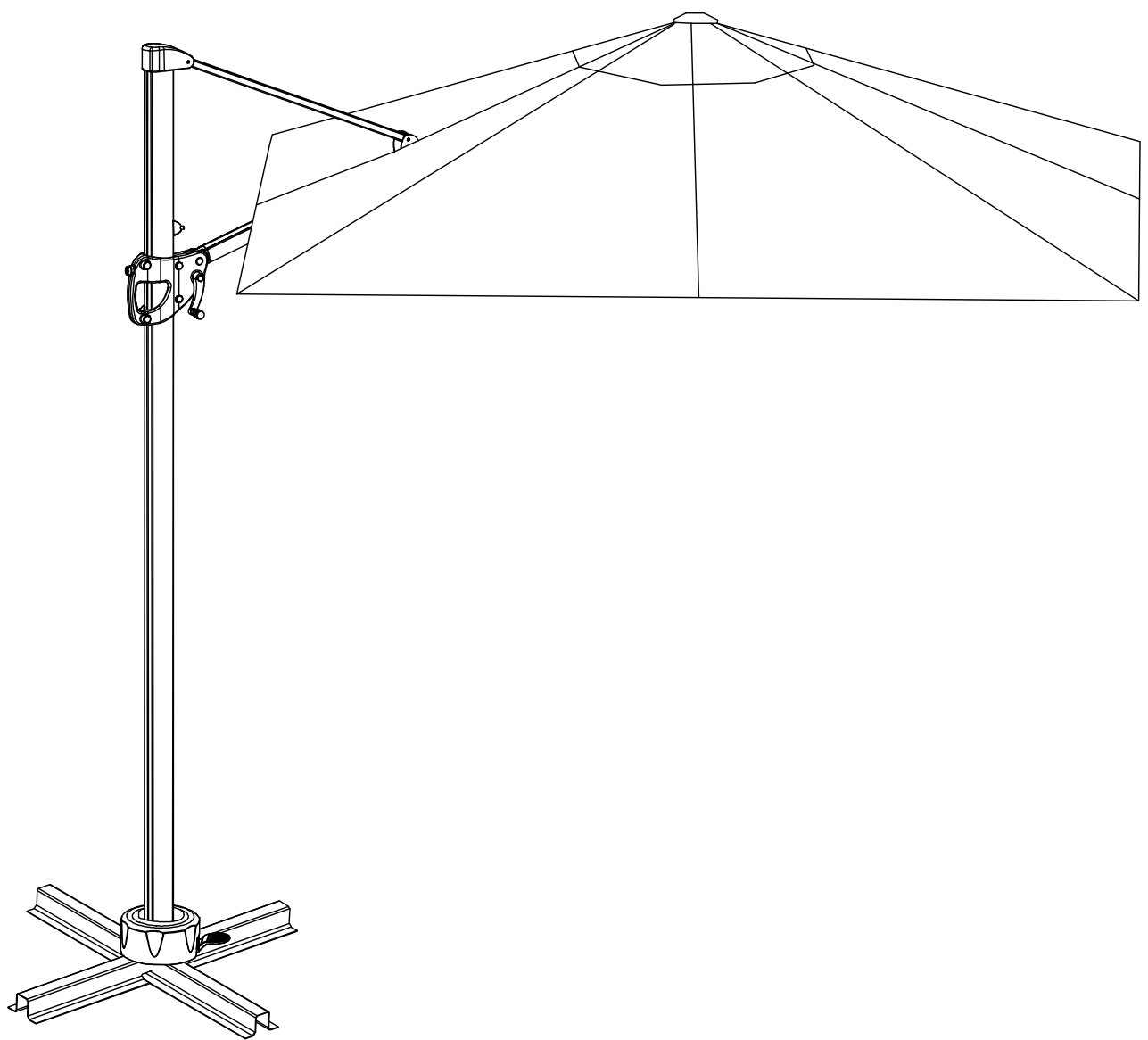
# UMBRELLA COVER:

01: Connect Steel Stick (O) as shown.

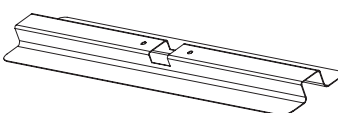
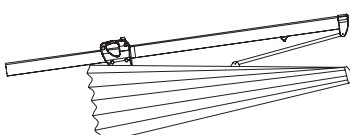
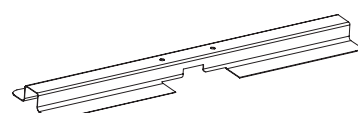
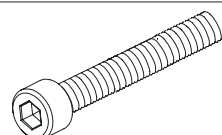
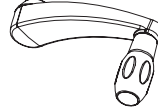
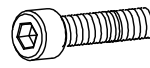
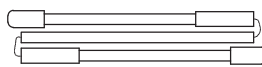
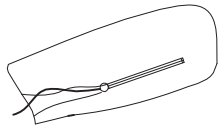


02: Insert Steel Stick (O) into hole on PE Umbrella Cover (P) as shown. Pull the rope downward to close the zipper of the PE Umbrella Cover (P).



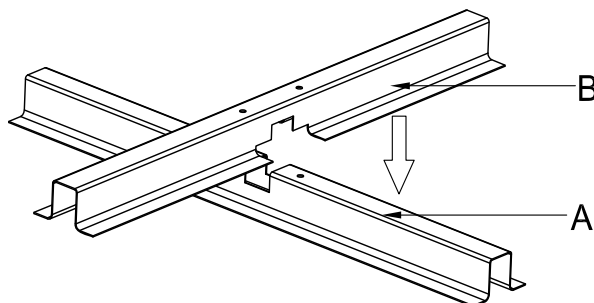


## Pièces et outils

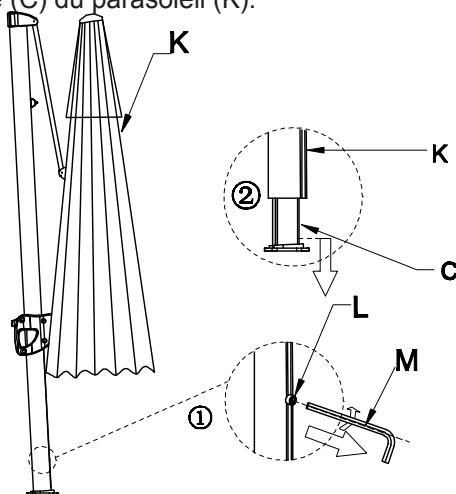
PIÈCE	QTÉ	ILLUSTRATION / DESCRIPTION	PIÈCE	QTÉ	ILLUSTRATION / DESCRIPTION
A	1	 Support inférieur	K	1	 Parasoleil
B	1	 Support supérieur	L	1	 Écrou M6 x 20 mm
C	1	 Tube de la base	M	1	 Clef Allen S5
D	4	 Écrou M10 x 30 mm	N	1	 Manivelle
E	4	 Écrou M10 x 22 mm	O	1	 Manche en acier
F	8	 Rondelle plate	P	1	 Couvercle parasol
G	1	 Dispositif de mouvement à 360°			
H	1	 Clef Allen S8			
I	1	 Couvercle de la base en plastique			AVERTISSEMENT: Afin d'aider à la stabilité du parasol, la base en croix doit être empesée avec 4 poids de 66lb à la base du parasol (vendus séparément) ou par d'autres pièces similaires comme des dalles de trottoir.
J	1	 Capuchon de la base en plastique			

# Assemblage:

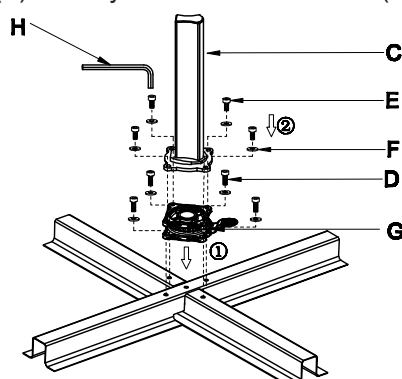
01: Placer le support supérieur (B) sur le support inférieur (A) comme montré.



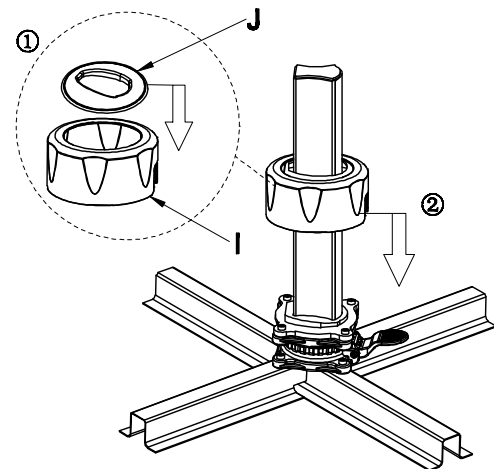
02: Utiliser d'abord la clef Allen S5 (M) pour dévisser les écrous M6 x 20 mm (L) du parasoleil (K) en tournant dans le sens horaire contraire. Retirer ensuite le tube de la base (C) du parasoleil (K).



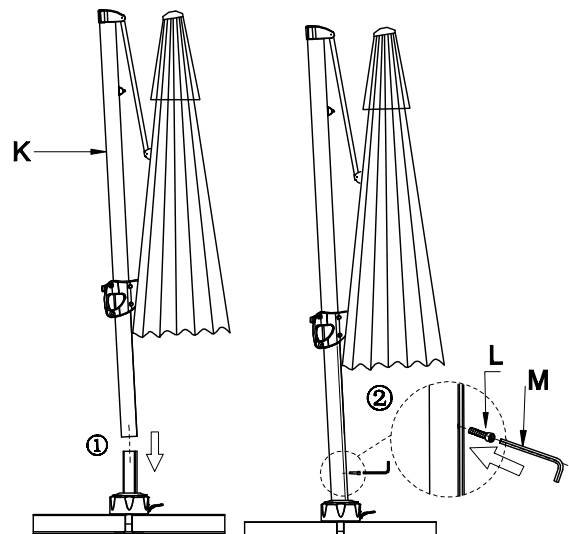
03: Aligner les trous prévus pour les écrous sur le dispositif de mouvement à 360° (G) avec les trous sur les deux supports (inférieur et supérieur). Visser ensuite les écrous M10 x 30 mm (D) sur des rondelles plates (F) au moyen de la clef Allen S8 (H). Visser ensuite le tube de la base (C) sur le dispositif de mouvement à 360° avec des écrous M10 x 22 mm (E) et des rondelles plates (F) au moyen de la clef Allen S8 (H).



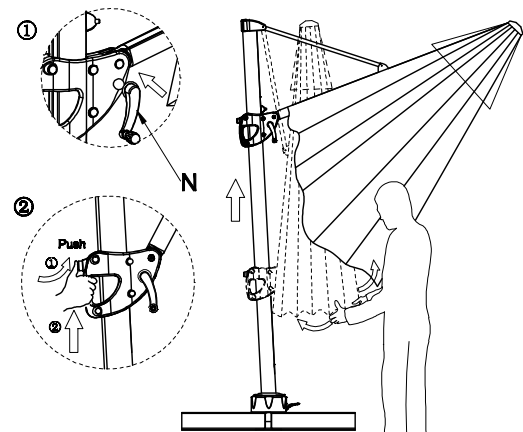
04: Placer d'abord le capuchon de la base en plastique (J) sur le couvercle de la base en plastique (I) et placer ensuite cet assemblage sur la base du tube (C) comme montré.



05: Insérer le parasoleil (K) dans le tube de la base (C) et le fixer avec l'écrou M6 x 20 mm (L) qui a été retiré à l'étape 2, au moyen de la clef Allen S5 (M).

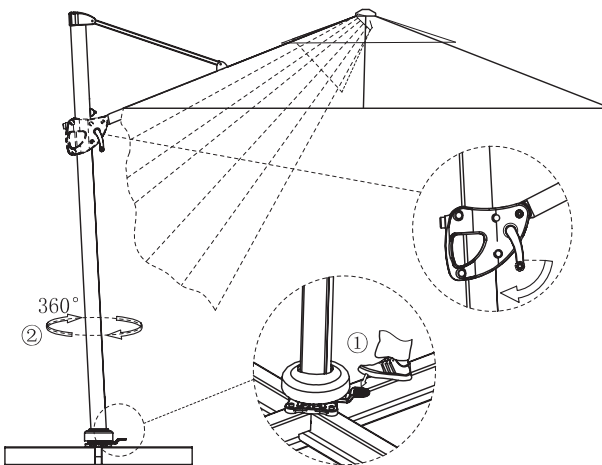


06: Ouvrir manuellement le parasol. Insérer la manivelle (N) dans la poignée. Appuyer sur le bouton sur la main courante et relever celle-ci pour remonter la toile. Relâcher le bouton à la position désirée.

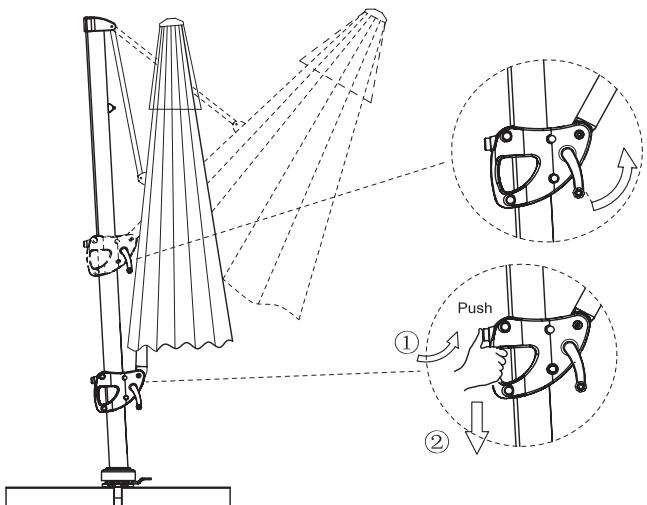


# Assemblage:

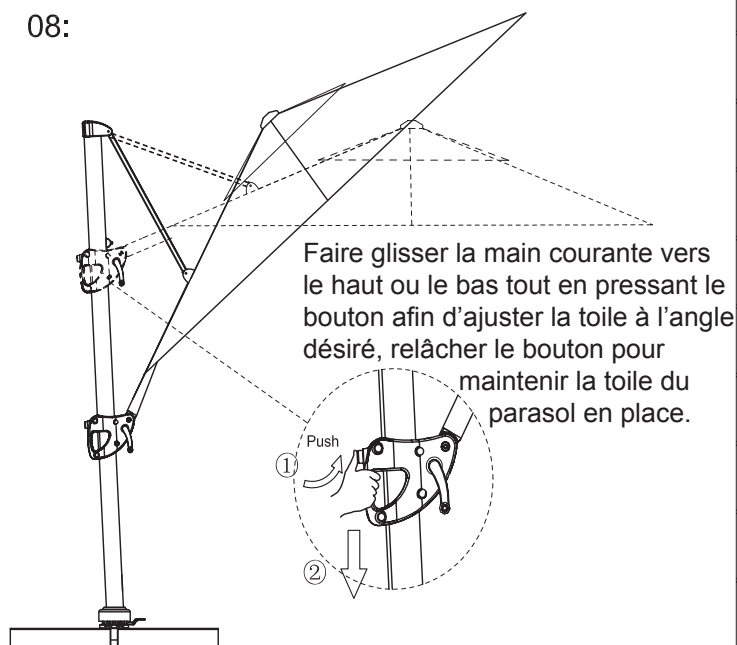
07: Pour déployer la toile du parasol, tourner graduellement la manivelle (N) dans le sens horaire. Pour faire pivoter le parasol à 360°, appuyer sur la plaque au sol tout en faisant pivoter le parasol. Relâcher la plaque dès qu'on a la position désirée.



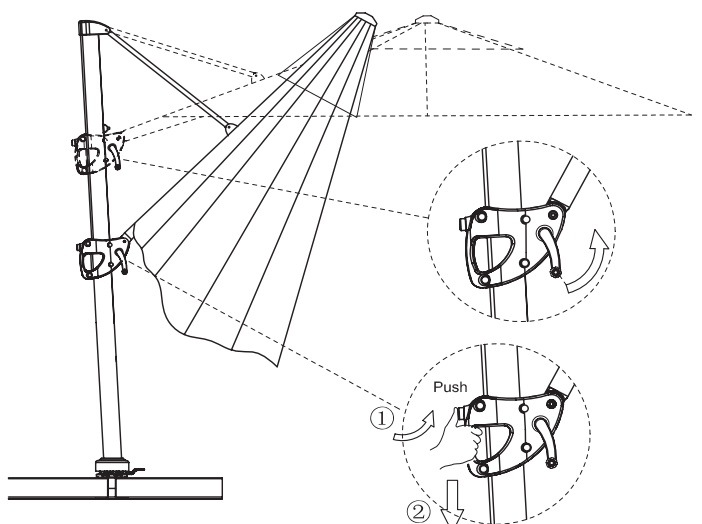
10: Pour refermer complètement la toile du parasol, faire glisser la main courante vers le point, au point le plus bas, relâcher ensuite pour laisser le parasol dans cette position.



08:

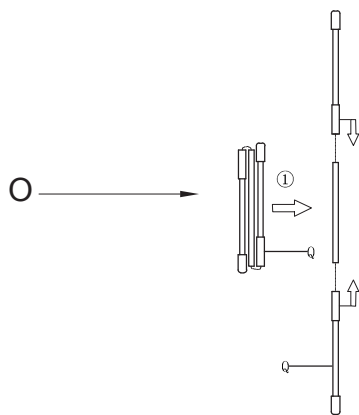


09: Pour refermer la toile du parasol, tourner graduellement la manivelle (N) dans le sens horaire contraire, et maintenir la main courante en appuyant sur le bouton vers le bas.



# COUVRE-PARASOL:

01: Connexion le manche en acier (O) comme montré.



02: Insérer le manche en acier (O) dans le trou glissière du couvre-parasol (P). Tirer le cordon vers le bas pour fermer la glissière du couvre-parasol (P).

