
7. Take the part B and using the screwdriver $(P)$, install the dowels (L) as shown in the illustration
2. Using the screwdriver $(P)$, close the eccentric ties located on the parts (D, E, F, G ) by turning them by 180degrees clockwise, as shown in the illustration

@wowhelperco

(F) https://www.facebook.com/wowhelperco/
(ص) https://www.pinterest.com/PetsHelperCo/


Instagram


Facebook


Pinterest


M
Email: petshelperco@gmail.com


Etsy



1. Take the elements $C, E, G, H$. 2. Take the parts ( $G$ and E) and using the screwdriver (P), install the dowel (L) as shown in the illustration.

2. Using the screwdriver $(P)$, close the eccentric ties locatedon the part (C) by turning them
the part (C) by turning them
by 180degrees clockwise, as shown in the illustration
3. Fasten the parts from below with screws (M) and fasten the parts from above with screws (N), as shown in the illustration using hex wrench (O).

4. Take the elements C, D, H, J. 2. Take the parts (D and E) and using the screwdriver ( $P$ ), install the dowel (L) as shown in the illustration 3. Using the screwdriver $(P)$, close the eccentric ties locatedon the part (C) by turning them by 180 degrees clockwise, as shown in the illustration
5. Fasten the parts from below with screws (M) , as shown in the illustration using hex wrench (O).
!!! Part (D) is attached last !!!


Take the elements C, F, I, H. 2. Take the parts (D and F) and using the screwdriver (P), install the dowel (L) as shown in the illustration 3. Using the screwdriver ( $P$ ), close the eccentric ties locatedon the part (C) by turning them
by 180degrees clockwise, as shown in the illustration

4. Fasten the parts from below with screws (M) and fasten the parts from above with screws ( $N$ ), as shown in the illustration using hex wrench (O).

