

**VIS**

- Ⓐ  $\phi 3.5 \times 60$  8Pcs+1
- Ⓑ  $\phi 3.5 \times 40$  36Pcs+1
- Ⓒ  $\phi 3.5 \times 35$  24Pcs+1
- Ⓓ  $\phi 3.5 \times 25$  4Pcs+1
- Ⓔ  $\phi 3 \times 18$  16Pcs+1

**BOULONS ET ÉCROUS**

- Ⓕ M6x50 4Pcs

**CHARNIÈRE**

- Ⓖ 1Pc

**BRAS MÉTALLIQUE**

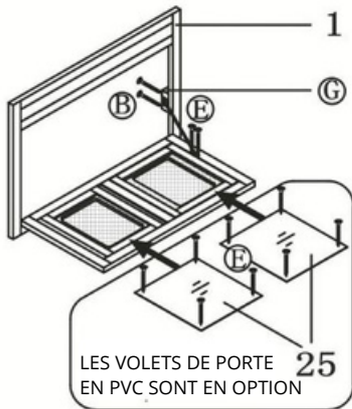
- Ⓗ 1Pc

**ROUE, ECROU, RAIL ET RONDELLE**

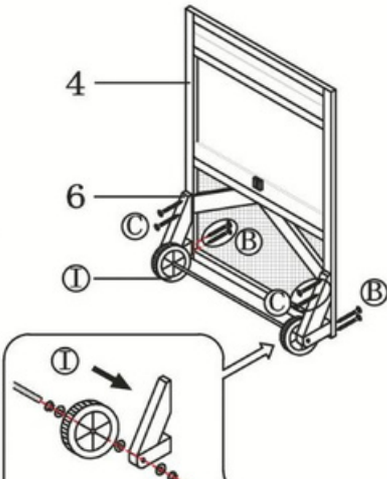
- Ⓘ 1Pcs

1	2	3 2Pcs	4	5
6	7 2Pcs	8	9	10
11	12	13	14	15
16	17	18	19	20 2Pcs
21	22 2Pcs	23	24 2Pcs	25 2Pcs

**MARCHER- 1**



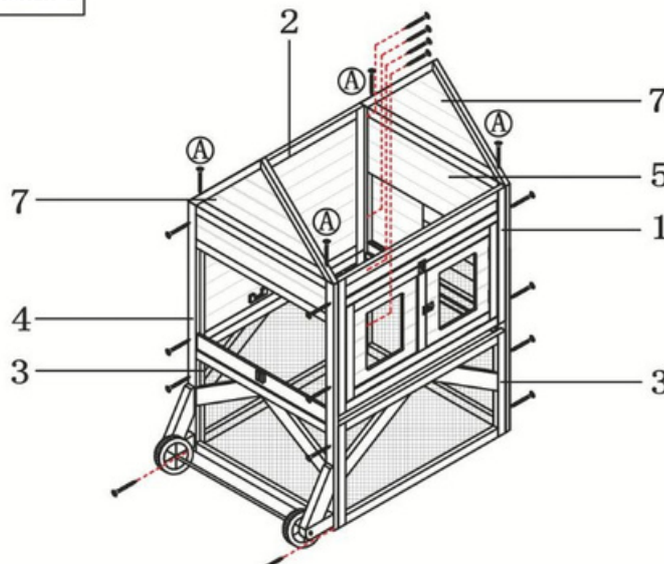
LES VOILETS DE PORTE EN PVC SONT EN OPTION



ASSEMBLEZ D'ABORD LES ROUES ET LES TRÉPIEDS EN BOIS, PUIS FIXEZ CES PIÈCES AU PANNEAU GAUCHE.

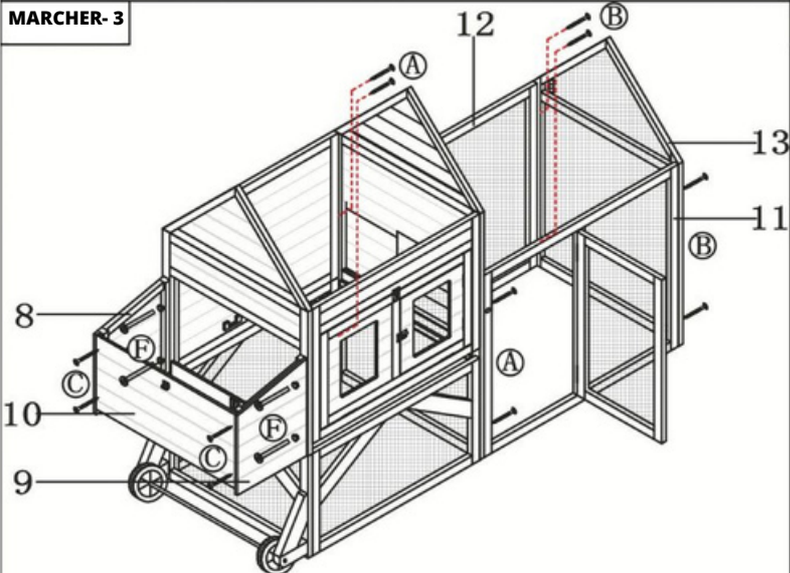
- ⓑ —  $\phi 3.5 \times 40$  6Pcs
- ⓒ —  $\phi 3.5 \times 35$  4Pcs
- ⓔ —  $\phi 3 \times 18$  10Pcs

**MARCHER- 2**



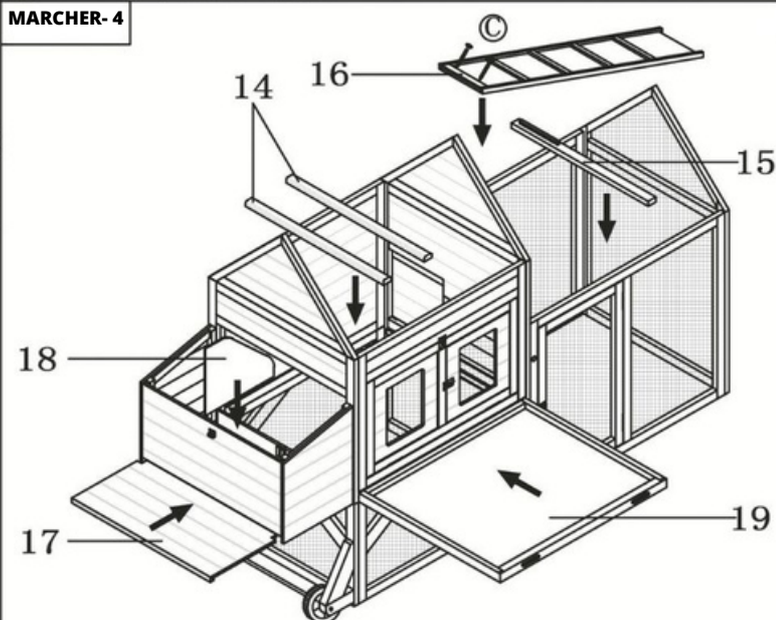
- ⓐ —  $\phi 3.5 \times 60$  4Pcs
- ⓑ —  $\phi 3.5 \times 40$  16Pcs

**MARCHER- 3**



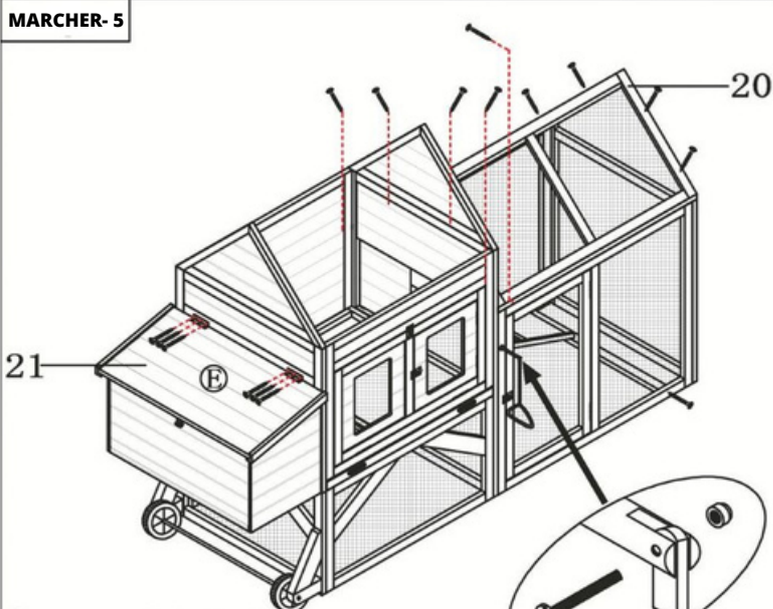
- ⓐ —  $\phi 3.5 \times 60$  4Pcs
- ⓑ —  $\phi 3.5 \times 40$  4Pcs
- ⓒ —  $\phi 3.5 \times 35$  4Pcs
- ⓕ — M6x50 4Pcs

**MARCHER- 4**



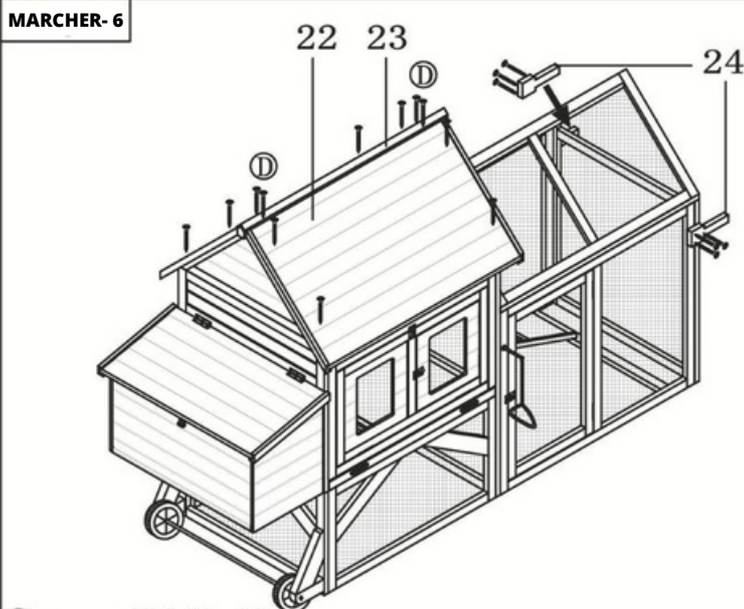
- ⓕ —  $\phi 3.5 \times 35$  2Pcs

**MARCHER- 5**



- ⓑ —  $\phi 3.5 \times 40$  10Pcs
- ⓔ —  $\phi 3 \times 18$  6Pcs

**MARCHER- 6**



- ⓒ —  $\phi 3.5 \times 35$  14Pcs
- ⓓ —  $\phi 3.5 \times 25$  4Pcs