



created on 2020/4/27

product specification

Manutan code: A682395 Vendor code: 5028S

Description: Stand with 6 hooks **Overall size:** H1800 x W410 mm

Color: black N.Weight: 9300 g



Key Parts Specification

Hook

material: ABS

size: 70×95×170 mm

Color: matt black



Fixture

material: Iron

tube: Ø40×T1.2×90 mm , power coated, black (Ral9004)

Ø12×T1.0×85 mm

Upper pole

material: iron

size: Ø40×T1.2×L820 mm

Finish: power coated, black (Ral9004)

(

Lower pole

material: iron

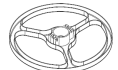
size: Ø40×T1.2×L820 mm

Finish: power coated, black (Ral9004)

Holder

material: ABS

size: Φ280×35 mm Color: matt black



Basement

material: ABS

size: Φ365×40 mm Finish: matt black



Accessories

screw (G) M4×L10 mm

washer (I) Φ44×Φ12.5×T7 mm

nut(K) M4, 2 PCS

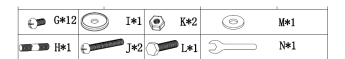
washer (m) M8 screw through

 Pole (H)
 M8×55 MM

 screw (J)
 M4×L30 mm

 Bolt (L)
 M8×L50 mm

wrench (N) the open size 14 mm



Logo



Sticker at Yelow position

Assembly instruction

PDF

A682395 5028S assembly instruction rev12.17.pdf

Key Factors

1.aesthetics check

No obvious defects on powder coating and plastic to naked eyes.

Any place which persons may contact shall be free of sharp edges, sharp angles; The gloss and color should be uniform; The surface should be clean, no visual fingerprints and scratches.

2. assembly check

Check all parts quantities and assembled all parts according to assembly instruction, make sure every part to match its specification, all parts can assembled together proper, take the product on the flat ground, no swing as a arm holding the pole and applying forces; watching from different views, no obvious tip; no move occurrence by touching any part.

3.static load for hanger

A 50N force is loaded on every hangers for 24H, the test result should meet requirement as below

- 3.1 there are no fractures of any member, joint or component.
- 3.2 there are no loosening of joints intended to be rigid.
- 3.3 no major structural element is significantly deformed.
- 3.4 can't make a overturn.
- 4. Adhesion test of powder coating

Use a tape of 3M250 to directly stick the powder surface, rapidly split it off having a 90° with test surface, no peel off.

Shipping mark



A682395 3665867080588 rev12.17.pdf

Packing

1 pc / carton



