

 $\frac{\text{Conversion possibilities}}{JS036F + JS036C = JS072}$ JS036F + JS052C = JS088

HS Code: 73269098 Tariff No: 9403200020 (US) Barcode: 5425023480366 Made in Sweden (EU)

Contents:

*1 wheel base with 4 swiveling wheels of which 2 with brakes
*1 round center column
*4 uprights with plateholders (arms) with 8cm (3 1/4inch) spacing
*1 big middle crossbar
*1 male & 1 female wingnut
*spare parts bag

Weight & Dimensions:

1 box, 80x60x30cm, 21kgs Assembled: 89x60x60cm

1box, 31.50x24x12inch, 62lbs Assembled: 24x24x35inch

Min/Max plate sizes:

Min: 12cm (4,73inch) Max: 30-32cm (12,60inch)

The Jackstack[®] plate racks are all made up of a welded steel construction with black electrostatic powder coating finish, which is scratch and rust resistant.

Maintenance: regular washing.

<u>**Guarantee**</u>: 2 year worldwide on any manufacturing default.

Jackstack International N.V.

Zoutelaan 28 8300 Knokke-Heist, Belgium Phone: +32 50 621020 Fax: +32 50 615757 E-mail: info@jackstack.com www.jackstack.com

JS036F

Quick and easy assembly

Adjustable within seconds

To take any size of plate

Jackstack International N.V.

The world's fastest & most versatile preparation serving & storage system

Assembly instructions:

- A. Take wheelbase and put brakes on the 2 wheels (15cm/6inch) so it will not move during assembling.
- B. Attach one center column (male up) at the middle of crossbar in wheelbase and tighten it with male wingnut.
- C. Lay big crossbar with "JACKSTACK" marking on the male side of center column.
- D. Slide four uprights with the upmarking up between crossbar of wheelbase and the big middle crossbar.
- E. Move the upright in or outside according to the plate size you use and be sure that they hit the same marking at both crossbars.
- F. Tighten the upper wingnut completely and check also the wingnut at the wheelbase. If both are fixed, your JACKSTACK® is ready to serve you.

Adjustments:

• The only correct setting is when the plates rest on all four plastic o-rings. For changing to other plate dimensions, unloose the wing-nut to the section you want to change, adjust uprights accordingly and tighten down the wing-nut again.

| • | _ | | | | 1 |
|----|-----|--------|-------|-----|----|
| - | Ant | i-slip | 0-rii | ngs | -+ |
| .5 | | | - | 2 | |