253

BODY

# TILTING SPRAY HANGER

	No.	Α	В	С	D	Ε	Accessories	▼kg	æ	
	TSR1380	1350	834	800	400	400	Panel stays 1 kit	17	1	
							Bumper stays 1 kit			
	-	-						-		

#### Purpose

• Spraying of bumpers, fenders, doors, etc. of up to the smallest-sized vehicles.

#### Features

- The object can be rotated, so even portions which are hard to spray can be sprayed efficiently.
- The rotation angle can be adjusted in increments as fine as 15°. An object can be fixed at a desired position according to the progress of work. • The versatile stays can move freely, vertically and
- horizontally, and can also be fixed.
- Three kinds of stays can be used to spray paint on bumpers, fenders doors, engine hood, etc. (but not on tail gates).
- The stay for use with engine hoods is optional.
- The rotary mechanism has been designed not to turn more than 180° at any time, even if the lock wire is damaged.

### Option (Engine hood stay)

No. TSR1380-OP1



**OTILTING SPRAY HANGER** 

### Usage example





5





Spraying Bumper,

Fender and Door

## SPRAY HANGER

No.	н	▼kg	⊌	
TS1500	1685	28	1	

A-single unit can be used to spray paint and dry parts including urethane bumpers, doors and tail gates.

- The universal arms can rotate freely 360°, improving efficiency by allowing for fine work to proceed on two sides simultaneously.
- · Parts are attached to newly designed hooks and can be transported easily.
- Rugged construction and contractable feet make it possible to spray heavy objects.
- The universal casters with 100mm diameter transport the stand freely even inside a booth or on a grating. · Attached parts can be detached easily, so the
- storage space can be saved.
- Both the front and back sides of parts can be dried simultaneously to reduce expense. • Rubber caps are provided to prevent parts damage, and rubber mats are attached on the base extensions to facilitate installation.





\*Please check the merchandise inventory for a product that is marked by 🔇 before placing an order.



Door



