

## TOP CHEST

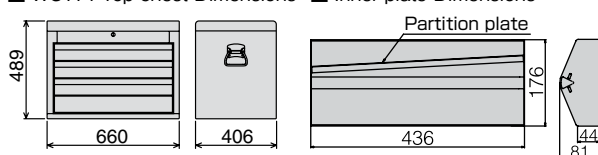
Models **WS114R (Red)**  
**WS114S (Silver)**  
**WS114B (Matte black)**

	Width (w)	Depth (d)	Height (h)
Size mm : Dimensions	660	406	489
Inside dimensions mm : From upper Drawer	569	371	82 × 4 Tray

- Bearing type double rails drawers
- Dumper type
- Load capacity drawers : 392N (40kgf)
- Weight : 33.2kg
- Carton dimensions : w 740 × d 470 × h 570 mm
- Qty./Carton : 1

Accessory	
Drawer mat	4
Inner plate	1
Key	2

■ WS114 Top chest Dimensions ■ Inner plate Dimensions



### CAUTION

- Install chest on roller cabinet or suitable work bench.

Using double ball bearing type for smooth to opening and closing the drawer, making it ideal for storing heavy items.  
If the top cover is not opened, the lock mechanism drawer will not come out.  
By damper mechanism, upper lid slowly to close.



Different retail price system appliae to which the manufacturer's recommended price is indicated in white. Be careful.

## FLAT TOP CHEST

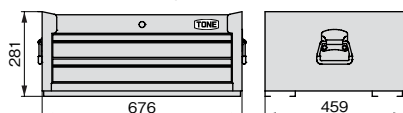
Models **WS122R**

	Width (w)	Depth (d)	Height (h)
Size mm : Dimensions	676	459	281
Inside dimensions mm : From upper Drawer	569	397	74 × 2 Tray

- Bearing type double rails drawers
- Load capacity drawers : 392N (40kgf)
- Weight : 22kg
- Carton dimensions : w 742 × d 521 × h 384 mm
- Qty./Carton : 1

Accessory	
Drawer mat	2
Top mat	1
Key	2

■ WS122R Flat top chest Dimensions



Chest with a countertop is usable as a working space.  
Stackable with a flat top chest such as WS207 and WS114 for more storage capability.

**NEW**



■ Combination examples



WS207R + WS122R

WS207R + WS122R + WS114R

### CAUTION

- Install chest on roller cabinet or suitable work bench.

Different retail price system appliae to which the manufacturer's recommended price is indicated in white. Be careful.

- The indicated dimensions are the dimensions in the state where the drawers and top cover are closed. They do not include the dimensions of handle, lever, etc.
- Please note that the product color in the picture may be slightly different from the actual product color.