

There you want it.

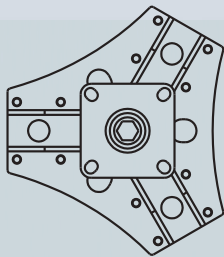
Triple swivel caster
ASTRO



ASTRO consists of two units with different specifications and three casters, and can be used in a wide range of applications and environments.

For handy and compact design.

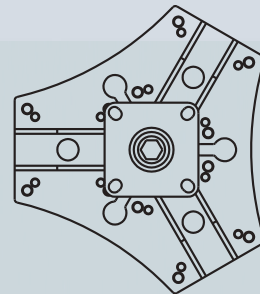
Light type



Maximum load capacity per unit **500** daN ※

For high-load durability and precise transport.

Grand type



Maximum load capacity per unit **1,500** daN ※

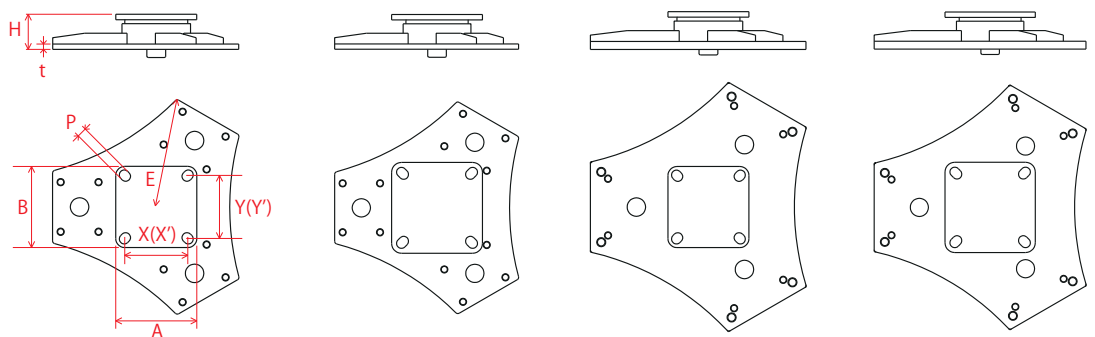
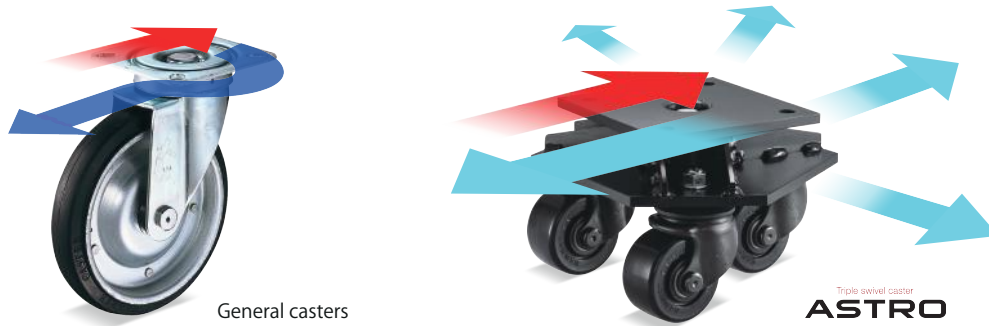
※The load capacity varies depending on the caster attached. Above values represent the maximum values.

Get the weight you want.

If you choose a caster that matches the weight, it will be a big one.

Large casters have large circular motion and it is difficult to adjust the precise position...

ASTRO solves that dilemma. You can move it freely in any direction of 360 degrees.



Unit specification list	Light type		Grand type	
	STG UNT T06 100	STG UNT T06 125	STG UNT T09 100	STG UNT T09 125
Product code	STG UNT T06 100	STG UNT T06 125	STG UNT T09 100	STG UNT T09 125
Load capacity	Maximum load 500 daN ^{※1}		Maximum load 1,500 daN ^{※1}	
Base height H mm	39 ^{※2}		42 ^{※2}	
Unit plate A×B mm	90 × 90	102 × 102	90 × 90	102 × 102
Unit pitch X×Y(X' × Y')mm	68 × 68 (71 × 71)	75 × 75 (80 × 80)	68 × 68 (71 × 71)	75 × 75 (80 × 80)
Fitting hole dia. P mm	11	11	11	11
Swivel radius E mm	124	124	143	143
lower plate thickness t mm	6	6	9	9

※1 The load capacity of the unit takes the lower one of either the total load capacity value of 3 casters or the maximum load value of unit type.

※2 The mounting height of the unit is the sum of the base height and the mounting height of the casters.

【Applicable casters】

The unit base is designed to accommodate various casters. Choose the casters that best suit your environment.

However, specifications such as load capacity, unit total height, and maximum swivel radius may vary depending on casters installed.

Please consult our sale offices below for more details.

※Casters with a swivel radius of more than 72 mm cannot be mounted on Light type.

Casters with a swivel radius of more than 67 mm cannot be attached to Grand type.



● Manufacturing Factory
 Headquarters factory
 4-7-35, Nishi-Iwata, Higashi-Osaka, Osaka 578-0947 Japan
 Hirakata factory
 3-2-1, Shodaiajika, Hirakata, Osaka 573-1132 Japan



● Hammer Caster Sales Co., Ltd. (as Sales company)
 Tokyo Branch
 6-5-4, Shimbashi, Minato-ku, Tokyo 105-0004 Japan
 Osaka Branch
 10-35, Shinjo-Nishi, Higashi-Osaka, Osaka 578-0964 Japan

■ Please feel free to ask for any caster consultancy.

■ Click and follow our official SNS accounts.

E-mail : info@hammer-caster.co.jp
 Web : www.hammer-caster.com

www.facebook.com/hammercasterofficial/

www.instagram.com/hammer_caster_official/

Copyright © 2018 Hammer Caster Co., Ltd. All Rights Reserved.