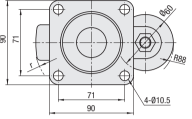
## **Casters with Leveling Mounts**

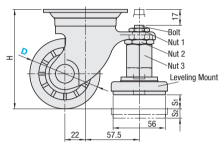
## **Heavy Load**

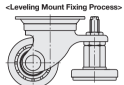
Integrated Heavy Load



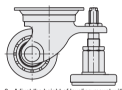
Time	Ma	in Body	Wheel	Leveling Mount	Bearing (Caster)	
Type	<b>™</b> Material	Surface Treatment	Material	Material		
	SPHC	Trivalent Chromate	Special Reinforced Plastic		Incorporated	
CGAN			MC Nylon	Main Body: SS400 Rubber: Neoprene Rubber		
			* Electrically Conductive MC Nylon	Transport Hoopforto Habbot		







- Raise the bolt until it contacts the bottom of the equipment body, while the nut 3 being held.
   Fix the bolt with nut 1.



- 3. Adjust the height of leveling mount with nut 3.4. Secure the leveling mount with nut 2.

The integrated structure of caster and leveler provides excellent durability.

Part Number		Wheel Material	ш	S <sub>1</sub>	S <sub>2</sub>		Allowable Load	Unit Price		
Туре	D	writeer iviaterial	-	31	32	ı	N	P	M	D
CGAN	65	P (Reinforced Plastic) M (MC Nylon) D (Electrically Conductive MC Nylon)	92	10	8	56	3000			
CGAN	75		106	15	10	61	4000			

To improve the swiveling performance, the dust-proof ring shape changes from April 1, 2014.



CGAN75

Ordering Part Number - Wheel Material Example CGAN75 -

 $^\star$  Specific Volume Resistivity of Electrically Conductive MC Nylon:  $10^2 \sim 10^4 \Omega \, ^\star$  cm or Less

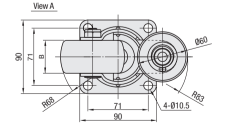


	Timo	Main Body		Wheel	Leveling Mount	Bearing (Caster)	
	Type	Material Surface Treatment		Material	MMaterial		
	CLAN	SPHC	Trivalent Chromate	Special Reinforced Plastic		Incorporated	
	CLAM	) SPRC		MC Nylon	iveoprene nubbei	Incorporated	

## <Leveling Mount Fixing Process>

- Bolt 1: Raise the bolt until it slightly contacts the bottom of the equipment body.
- Nut 1: Nut for Fixing Bolt 1
- Nut 2: Nut for Fixing Leveling Mounts
- Nut 3: Nut for Level Adjustment

I D		Bolt 1 Nut 1 Nut 2
† A		56 S
	_ 30 _	57.5



Part Number		В		ш	C.	60	Allowable Load	Unit Price	
Туре	D	CLAN	CLAM	п	S <sub>1</sub>	S <sub>2</sub>	N	CLAN	CLAM
CLAN	65	40	39	92	10	8	2942		
CLAM	75	40		106	15	10	3923		

