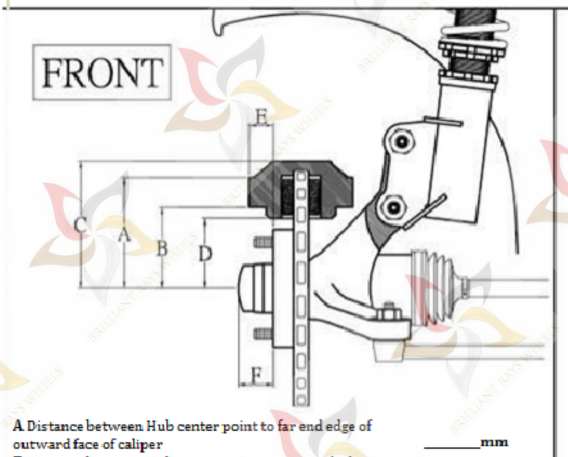


_mm



B Distance between Hub center point to near end edge

C Distance between Hub center point to the top edge of

D Distance between Hub center point to bottom edge of

E The distance of caliper over the hub mounting surface

F Protrusion of drive shaft over hub mounting surface

of outward face of caliper

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A B D	
	7
	- 100 100 100
A Distance between Hub center point to far end edge of	
outward face of caliper	mm
B Distance between Hub center point to near end edge of outward face of caliper	mm
C Distance between Hub center point to the top edge of	
caliper D Distance between Hub center point to bottom edge of	mm
caliper	mm
E The distance of caliper over the hub mounting surface	
E Protrucion of drive shaft over hub mounting surface	mm

Customer Information		
Customer name:	Zip code:	
E-Mail:	Telephone number_	
Whats'app/skype		Juzii Par.
Shipping address		Harry Control
Order content		
Total number of orderspcs		
Number of front wheelpcs		wheelpcs
Front wheel size(A*B)ET		
Rear wheel size(A*B)ET	(C) PCD (D)	
The original car models		(Year)
Requirements for whee	el design	
Maximum load of wheels:I	LBs	Ballin
Wheel spokes design style:Deep] Flat ☐ Convex ☐
Whether to customize aluminum	center cap:	
Back Pad engraving words:		
Engraving information:		
Install TMPS: Yes□ No□		
Wheels finish	Belling	
Color Paint:color		
Double Color Paint:and	_color	
Color Paint+ Machine Face:	color	
Chrome:color Golden _ s	silver other	
Polished:	N. S. William	THE PARTY OF THE P
Brush:		
Brake data and calipe	er data	
Front wheel:	Rear wheel:	
A: mm	A:	mm
B:mm	D	nm
C:mm	C:	nm
D:mm	D:	nm
E:mm	E:	nm
F:mm	F:	mm
Note:		
1.		
25	27.5	