

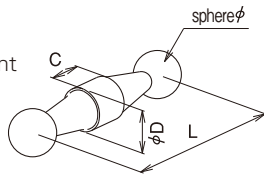
Selected parts of joint-base, 13 kinds

Please use with joint-ball (page 108, 109). Assembling is acceptable.

A spherical part is combined with joint-base of $\phi d2$.

BC858

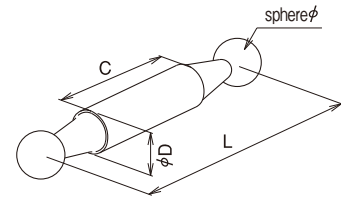
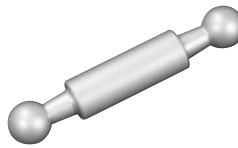
sphere motion in 2 points enables the object attachment to flexibly moves



Part No.	color	sphere ϕ	ϕD	L	C
BC06-	858 W (White) B (Black)	$\phi 6$	$\phi 6$	21	6
BC08-		$\phi 8$	$\phi 8$	27	8
BC09-		$\phi 9$	$\phi 9$	30	9
BC10-		$\phi 10$	$\phi 10$	33	10
BC12-		$\phi 12$	$\phi 12$	39	12
BC13-		$\phi 13$	$\phi 13$	42	13
BC15-		$\phi 15$	$\phi 15$	48	15
BC16-		$\phi 16$	$\phi 16$	51	16
BC19-		$\phi 19.05$	$\phi 19$	60	19
BC20-		$\phi 20$	$\phi 20$	65	20

BC859

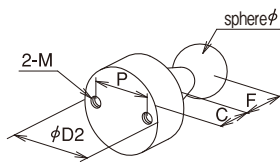
L is longer than BC858. The angle of the object is easily adjustable.



Part No.	color	sphere ϕ	ϕD	L	C
BC06-	859 W (White) B (Black)	$\phi 6$	$\phi 6$	30	15
BC10-		$\phi 10$	$\phi 10$	50	27
BC13-		$\phi 13$	$\phi 13$	65	36
BC16-		$\phi 16$	$\phi 16$	75	40
BC20-		$\phi 20$	$\phi 20$	95	50

BC860

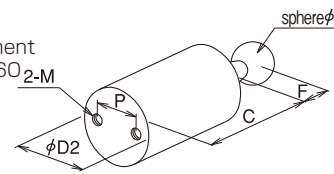
suitable for parts attachment such as sensor bracket



Part No.	color	sphere ϕ	$\phi D2$	F	C	P	2-Mxvalid
BC06-	860 W (White) B (Black)	$\phi 6$	$\phi 13$	8	7		M3X 5
BC08-		$\phi 8$	$\phi 15$	10	8	9	M3X 6
BC09-		$\phi 9$		11			
BC10-		$\phi 10$		14	11	12	M4X 8
BC12-		$\phi 12$	$\phi 22$	15			
BC13-		$\phi 13$		18	13	15	M5X10
BC15-		$\phi 15$	$\phi 25$	20			
BC16-		$\phi 16$		20			
BC19-		$\phi 19.05$	$\phi 29$	21.5	14	16	M6X12
BC20-		$\phi 20$	23	18			
BC25-		$\phi 25$	$\phi 37$	28.5	18.5	20	

BC861

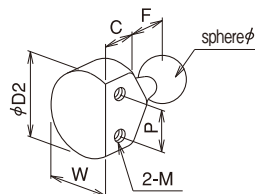
in case angle of the attachment parts cannot be set by BC860



Part No.	color	sphere ϕ	$\phi D2$	F	C	P	2-Mxvalid
BC06-	861 W (White) B (Black)	$\phi 6$	$\phi 13$	8			M3X 5
BC08-		$\phi 8$	$\phi 15$	10	20	9	M3X 6
BC09-		$\phi 9$		11			
BC10-		$\phi 10$		14	25	12	M4X 8
BC12-		$\phi 12$	$\phi 22$	15			
BC13-		$\phi 13$		18	30	15	M5X10
BC15-		$\phi 15$	$\phi 25$	20			
BC16-		$\phi 16$		20			
BC19-		$\phi 19.05$	$\phi 29$	21.5	40	16	M6X12
BC20-		$\phi 20$	23	18			

BC862

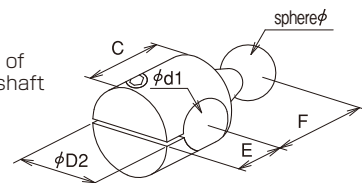
same function with BC860. Use depends on attached parts



Part No.	color	sphere ϕ	$\phi D2$	F	C	P	W	2-Mxvalid
BC06-	862 W (White) B (Black)	$\phi 6$	$\phi 13$	8	7	8	9.5	M3X 5
BC08-		$\phi 8$	$\phi 15$	10	8	9	11.5	M3X 6
BC09-		$\phi 9$		11				
BC10-		$\phi 10$		14	11	12	17	M4X 9
BC12-		$\phi 12$	$\phi 22$	15				
BC13-		$\phi 13$		18	13	15	20	M4X10
BC15-		$\phi 15$	$\phi 25$	20				
BC16-		$\phi 16$		20				
BC19-		$\phi 19.05$	$\phi 29$	21.5	14	16	24	M5X12
BC20-		$\phi 20$	23	18				

BC863

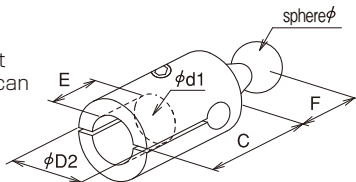
a through hole. Capable of moving attachment by shaft sliding



Part No.	color	sphere ϕ	$\phi d1$	$\phi D2$	F	E	C	Cap screw
BC06-	863 W (White) B (Black)	$\phi 6$	$\phi 6$	$\phi 13$	12	9	13	M3
BC08-		$\phi 8$	$\phi 8$	$\phi 15$	15	12	17	M4
BC09-		$\phi 9$	$\phi 9$		17.5	13.5	20	
BC10-		$\phi 10$	$\phi 10$		21	14	21	M5
BC12-		$\phi 12$	$\phi 12$	$\phi 22$	22.5	14.5	22	
BC13-		$\phi 13$	$\phi 13$		26.5	16.5	25	M6
BC15-		$\phi 15$	$\phi 15$	$\phi 25$	29	17	26	
BC16-		$\phi 16$	$\phi 16$		32.5	20	31	M5
BC19-		$\phi 19.05$	$\phi 19.1$	$\phi 29$	35.5	20.5	33	
BC20-		$\phi 20$	$\phi 20$		43	24.5	39	M6
BC25-		$\phi 25$	$\phi 25.1$	$\phi 37$				

BC864

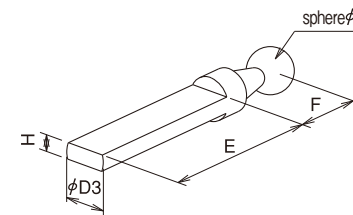
if extension of attachment position is needed, shaft can be jointed



Part No.	color	sphere ϕ	$\phi d1$	$\phi D2$	F	C	E	Cap screw
BC06-	864 W (White) B (Black)	$\phi 6$	$\phi 6$	$\phi 13$	8	22	7	M3
BC08-		$\phi 8$	$\phi 8$	$\phi 15$	10	25	9	M4
BC09-		$\phi 9$	$\phi 9$		11	29	11	
BC10-		$\phi 10$	$\phi 10$		14	31	13	M5
BC12-		$\phi 12$	$\phi 12$	$\phi 22$	15			
BC13-		$\phi 13$	$\phi 13$		18	34	14	M6
BC15-		$\phi 15$	$\phi 15$	$\phi 25$	20			
BC16-		$\phi 16$	$\phi 16$		21.5	39	18	M5
BC19-		$\phi 19.05$	$\phi 19.1$	$\phi 29$	23			
BC20-		$\phi 20$	$\phi 20$		28.5	45.5	23	M6
BC25-		$\phi 25$	$\phi 25.1$	$\phi 37$				

BC865

flat face for multiple use



Part No.	color	sphere ϕ	$\phi D3$	F	E	H
BC06-	865 W (White) B (Black)	$\phi 6$	$\phi 6$	12	25	3
BC08-		$\phi 8$	$\phi 8$	16		
BC09-		$\phi 9$	$\phi 9$	18.5		
BC10-		$\phi 10$	$\phi 10$	21		4
BC12-		$\phi 12$	$\phi 12$	23		
BC13-		$\phi 13$	$\phi 13$	25.5		5
BC15-		$\phi 15$	$\phi 15$	27.5		
BC16-		$\phi 16$	$\phi 16$	29		65
BC19-		$\phi 19.05$	$\phi 19$	33.5		
BC20-		$\phi 20$	$\phi 20$	36		