



**Sparegrow Automotive Industries**  
Sector 110, Noida, UP

**2W CLUTCH PLATE**

Sl No	Item Code	Application	Diameter (mm)	Inner Diameter (mm)	Lugs Width (mm)	Thickness (mm)	Pcs/ Set	Clutch Plate Images
1	SAI/CP/2-HMC/003	HER SPR SPL/ GLAM	Ø110	Ø90.5	15.8	2.10	5	
2	SAI/CP/2-HMC/004	HER CBZ EXTREME	Ø110	Ø91	15.8	3.00	4	
3	SAI/CP/2-HMC/005	HER PAS / DAW / SPL/ SPL+ / CD 100/ PAS+/PAS I-3S / I SMART - 110	Ø110	Ø91	15.8	3.00	4	
4	SAI/CP/2-HMC/007	HER HUNK	Ø110	Ø91	15.8	2.95	5	
5	SAI/CP/2-HM/001	HON UNI / DAZ / HOR / CBR-150 / CG-125	Ø110	Ø91	15.8	2.95	5	
6	SAI/CP/2-HM/002	HON SHI/ STU / SHI NEW (SP)	Ø110	Ø91	15.8	2.95	4	
7	SAI/CP/2-HM/003	HON TWI	Ø109.5	Ø91.8	15.8	2.20	4	
8	SAI/CP/2-BA/002	BAJ PUL 135	Ø110	Ø91	15.8	3.00	4	
9	SAI/CP/2-BA/006	BAJ PUL UG-4	Ø115	Ø95	14	3.00	6	
10	SAI/CP/2-BA/007	BAJ DIS-135	Ø115	Ø95	14	3.00	4	
11	SAI/CP/2-BA/010	BAJ PUL DTSI 220	Ø115	Ø95	14	3.00	6	
12	SAI/CP/2-BA/011	BAJ XCD	Ø110	Ø91	15.8	3.00	4	
13	SAI/CP/2-BA/012	BAJ HOD / CT-100 / PLA / DIS-100CC / DIS-125 (ST & M) / CT-100 NEW / PLA COMFORTEC	Ø98.5	Ø77	14	3.05	5	
14	SAI/CP/2-BA/013	BAJ KB-4S / BOX	Ø98.5	Ø77	14	3.05	4	
15	SAI/CP/2-BA/014	BAJ CAL / BOX-AT / BOX-CT / BOX-AR/ BYK / ASP / CROMA	Ø98.5	Ø77	14	3.05	4	
16	SAI/CP/2-BA/015	BAJ PUL DIG BIG & SMALL UG-3	Ø125	Ø101.5	14	3.00	4	
17	SAI/CP/2-YM/003	YAM YBX-125 / GLA / FAZ / LIB DLX / CRU NEW	Ø115	Ø95	14	3.00	5	
18	SAI/CP/2-YM/004	YAM RX-100 / CRUX-R / ENTICER / YBX-125 / GLADIATOR / FAZER / LIBERO DLX / CRUX NEW / LIBERO G-5	Ø115	Ø100	14	3.00	4	
19	SAI/CP/2-TM/001	TVS APACHE RTR	Ø110	Ø91	15.8	3.00	5	
20	SAI/CP/2-TM/003	TVS MAX-100 / SAMURAI / SHOGAN / MAX DLX / INDO SUZUKI	Ø100	Ø83	10	3.00	5	
21	SAI/CP/2-TM/004	TVS VIC / GX / GLX / STAR DLX / STAR CITY / VIC EDGE / STAR SPORT	Ø109	Ø90.0	15.95	3.00	4	
22	SAI/CP/2-TM/005	TVS CEN	Ø100	Ø83	10	3.00	4	
23	SAI/CP/2-TM/006	TVS APACHE	Ø110	Ø91	15.8	3.00	5	
24	SAI/CP/2-SM/001	SUZ HEAT / ZEUS	Ø106	Ø83	12	3.00	4	

**Sparegrow**

Sparegrow Automotive Industries  
Sector 110, Noida, UP

+91 1206 058 209 info@sparegrow.com , sales@sparegrow.com