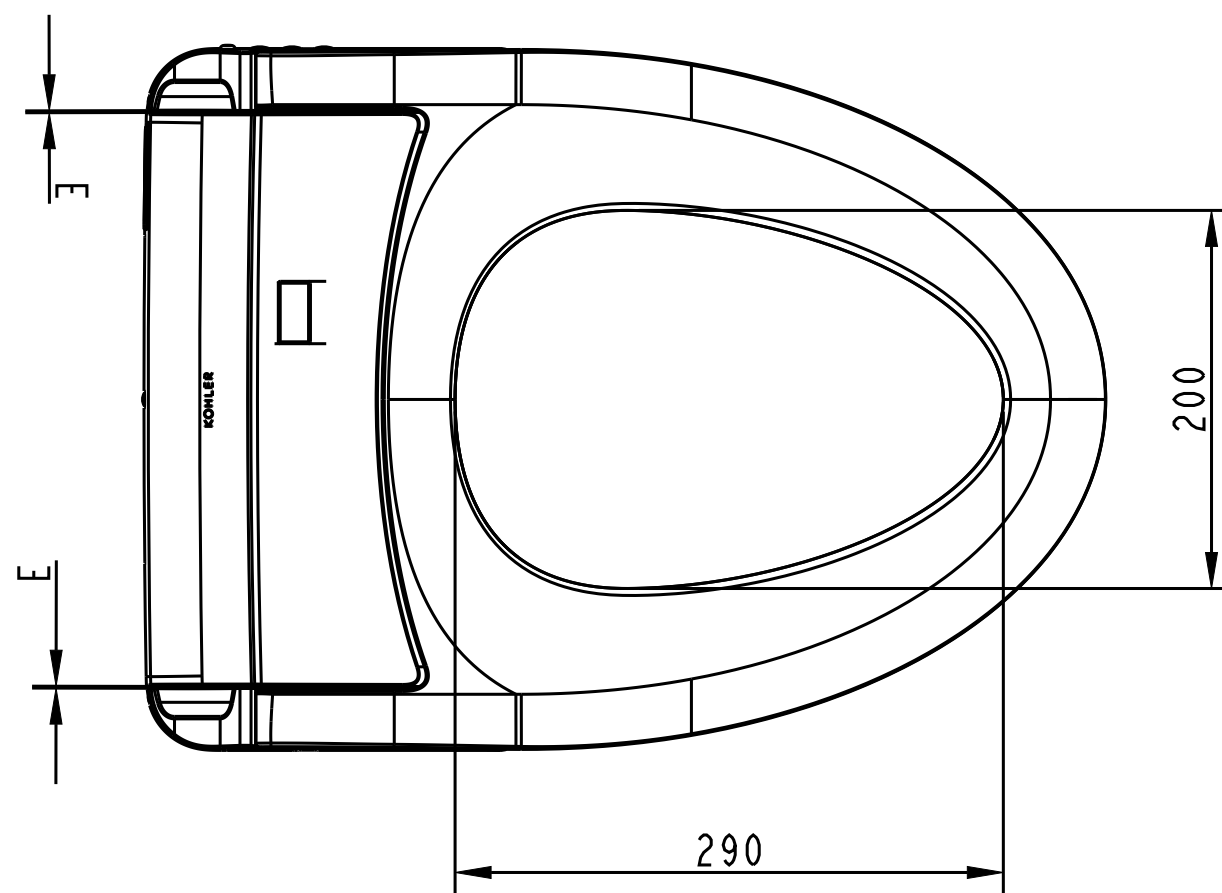
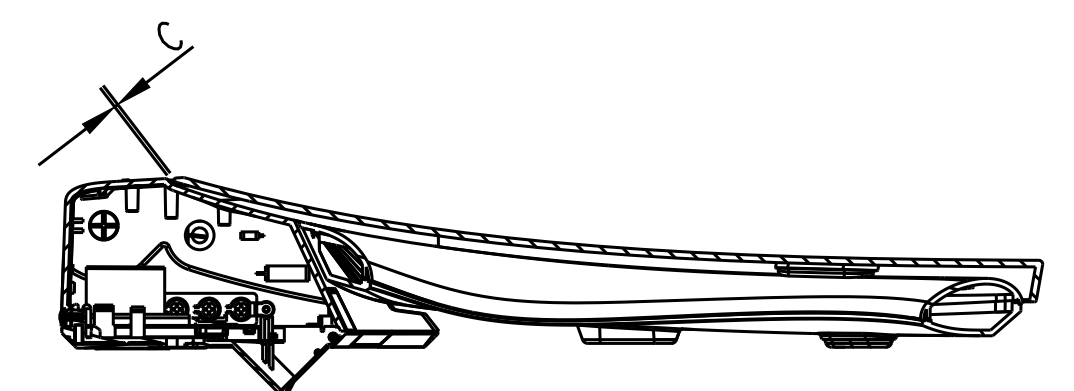


序号 INDEX	描述 DESCRIPTION	图中所示 GRAPHICAL	要求等级 GRADE
1	上盖与整机外壳端面单边间隙(不含台阶): $1.5\leq A\leq 2.5$,且左右两侧单边窜动量(含台阶) $\leq 1.5\text{mm}$ (总窜动量 $\leq 3.0\text{mm}$),居中放置。 ONESIDE GAP BETWEEN LID AND BODY	A	B
2	上盖与整机外壳/座圈的周边间隙: $2.0\text{mm}\leq B\leq 4.0\text{mm}$ 。 PERIPHERAL GAP BETWEEN LID AND BODY/SEAT.	B	B
3	上盖与整机外壳顶端斜向间隙: $0.5\text{mm}\leq C\leq 3.0\text{mm}$ OBLIQUE CLEARANCE BETWEEN LID AND THE TOP OF THE BODY.	C	B
4	座圈底部与整机外壳的间隙: $0.5\text{mm}\leq D\leq 3.0\text{mm}$ GAP BETWEEN THE BOTTOM OF THE SEAT AND BODY.	D	B
5	座圈与整机外壳端面单边间隙(不含台阶) $1.5\text{mm}\leq E\leq 3\text{mm}$,且左右两侧单边窜动量(含台阶) $\leq 2\text{mm}$ (总窜动量 $\leq 4\text{mm}$),居中放置。 ONESIDE GAP BETWEEN SEAT AND BODY	E	B
6	整机底座与整机外壳安装间隙(侧面一圈): $F\leq 1.0\text{mm}$ LATERAL CLEARANCE BETWEEN BASE AND BODY.	F	B
7	整机底座与整机外壳安装段差(底面一圈): $G\leq 1.0\text{mm}$ BOTTOM CLEARANCE BETWEEN BASE AND BODY.	G	C
8	座圈前端缓冲垫与安装平面(平面度 1mm 以内的基准面模拟大平面)间隙: $0\pm 1.5\text{mm}$,且左右两侧相差不得超过 1mm 。 GAP BETWEEN FRONT BUMPER OF SEAT AND MOUNTING PLATE.	H	A
9	座圈后端缓冲垫与安装平面(平面度 1mm 以内的基准面模拟大平面)间隙: $2\pm 1.5\text{mm}$,且左右两侧相差不得超过 1mm 。 GAP BETWEEN REAR BUMPER OF SEAT AND MOUNTING PLATE.	I	B

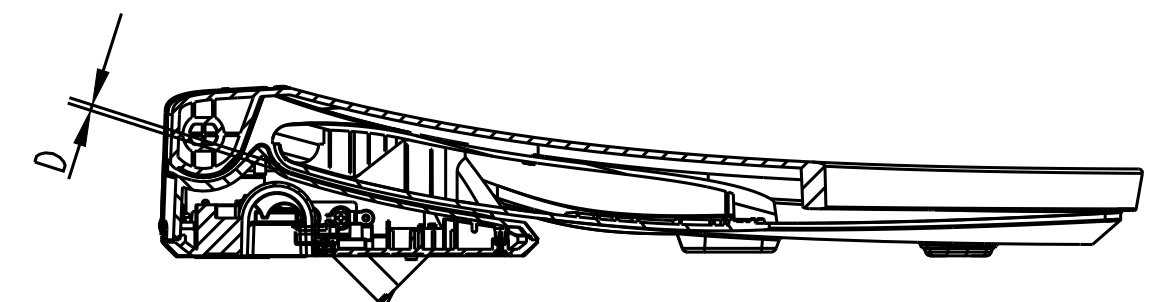


安装尺寸 MOUNTING DIMENSIONS (La, L1, L2)

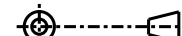
系列 / SERIES	中心距 L _α	距前端距离 L ₁ / L ₂
EB	140mm	465mm~499mm



SECTION X-X



SECTION Y-Y

GEOMETRIC DIMENSIONING AND TOLERANCING PER GB 1112-1998													
UP TO 10		±0.15		APPROVED KQF		DATE		PLOT DATE		SCALE			
10 ~ 25		±0.20				12.16.21		12.16.21		0.250			
25 ~ 50		±0.30											
50 ~ 100		±0.40		DRAWN ARTHUR		DATE 12.16.21		CHECKED ZXW		DATE 12.16.21		DWG A2	
100 ~ 250		±0.60											
250 ~ 500		±1.20											
500 ~ 750		±2.00											
750 ~ 1000		±3.50											
TOLERANCE TABLE				KOHLER				THIRD ANGLE PROJECTION 					
METRIC UNITS													
THIS DRAWING IN DESIGN AND DETAILS IS THE PROPERTY OF KOHLER CO. AND MAY NOT BE USED EXCEPT IN CONNECTION WITH KOHLER CO. WORK. ALL RIGHTS OF DESIGN OR INVENTION ARE RESEVED.				SHANGHAI KOHLER ELECTRONICS LTD.									
				DESCRIPTION Blade2 座便器 Blade2 EB BIDET SEAT				MATERIAL:				-	
												P/N:	
				DWG. NO.				1508089				SHT: 1 OF 1	