

# PRODUCT CONFIGURATION



#Data above is manually measured and subject to the actual object.

NAME	Electric mini container	MODEL	JM-8193
SIZE	180*78*75mm	WEIGHT	913g
INNER CONFIGURATION			
Screwdriver bit*162;Opening tool *5;Ultra-thin opening tool*5; Creative handle*1;TYPE-C*1;Suction cup*1;Tweezers*2; Spudger*2;Extension rod*1			

<p><b>CR-V</b> H4*28mm *144</p>	<ul style="list-style-type: none"> <li>⊕ T1*3/T2*3/T3*2/T4*2/T5/T6/T7/T8/T9/T10/ T15/T20/T6H/T7H/T8H/T9H/T10H/T15H/ T20H/T25H</li> <li>○ H0.7*2/H0.9*2/H1.3/H1.5/H2.0/H2.5/ H3.0/H3.5/H4.0/H4.5/H5.0/H6.0</li> <li>⊕ 1.0*2/1.5*3/2.0*2/2.5*2/3.0*3/3.5*2/JIS000/ JIS00/JIS0/JIS1</li> <li>⊖ 1.0*2/1.3*2/1.5*2/2.0*2/2.5*2/3.0*2/3.5*2/ 4.0*2/4.5/5.0</li> <li>○ 1/16 / 1/8 / 3/32 / 5/32 / 5/64 / 7/64 / 9/64</li> <li>▲ Y0.8*3/Y2.0*2/Y2.5*2/Y3.0*2/Y3.5*2</li> <li>⓪ U1.7/ U2.0*2/U2.6*2/U3.0/U8.0/U10</li> <li>⊕ 0.8*3/1.2*3/1.5*3/2.0*2</li> <li>⊗ PZ00/PZ0/PZ1/PZ2</li> <li>□ SQ0/SQ1/SQ2/SQ3</li> <li>▲ 2.0/2.3/2.6/3.0</li> <li>● SIM 0.8/SIM 1.0</li> <li>⊕ IN PH2*2</li> <li>⊗ 1.5*2</li> <li>⊗ YP4.5</li> <li>⊙ AWL</li> <li>⊖ PRY</li> <li>▶ EX#6/EX#7/EX#8/EX#9/EX#10</li> <li>⊗ DR#6/DR#7/DR#8/DR#9/DR#10</li> </ul>
<p><b>S-2</b> H4*45mm *4</p>	<ul style="list-style-type: none"> <li>⊕ 1.5/2.0    ⊖ 1.5/2.0</li> </ul>
<p><b>SOCKET</b> *14</p>	<ul style="list-style-type: none"> <li>⊙ M2.5/M3.0/M3.5/M4.0/M4.5/M5.0/M5.5/ G3.8/G4.5/ü/PH2/OVAL</li> <li>H4.0mm TO H6.3mm SOCKET</li> <li>H6.3mm TO H4.0mm SOCKET</li> </ul>