

# Assembly instruction

<p> <b>S1</b>  30mm 28pcs  <b>S2</b>  25mm 7pcs  <b>S3</b>  10mm 12pcs  <b>S4</b>  18mm 16pcs  <b>S5</b>  3pcs  <b>S6</b>  2pcs         </p> <p>Screw detail</p>	<p>A = cage side wall</p>	<p>B = cage back wall</p>	<p><b>1</b> S1*8pcs A1/A2/B1/B2*1pc</p> <p>Detail</p>	<p><b>2</b> S1*8pcs I/J*1pc</p> <p>Detail</p>
<p>C = cage front frame</p>	<p>D = small door &amp; stairs</p>	<p>E = cage rainproof roof &amp; roof top</p>	<p><b>3</b> F*1pc</p> <p>F PUSH</p>	<p><b>4</b> S1*6pcs G1/H/K*1pc</p>
<p>F = rainproof drawer</p>	<p>G = running box front &amp; back frame</p>	<p>H = running side frame</p>	<p><b>5</b> S1*6pcs; S2*2pcs</p> <p>S1, D3+S2*2pcs</p>	<p><b>6</b> E1*2pcs; E2*2pcs</p> <p>E1, E2, 2/2</p>
<p>S2*1pc; S3*4pcs; S5*1pc C1*1pc; D1*1pc</p> <p>I = finished cage front frame</p>	<p>S2*1pc; S3*4pcs; S5*1pc C2*1pc; D1*1pc</p> <p>J = finished cage front frame</p>	<p>S2*1pc; S3*4pcs; S5*1pc G2*1pc; D2*1pc</p> <p>K = finished running box frame</p>	<p><b>7</b> S2*2pcs; E3/E4 E3</p> <p>E4+S2*2pcs</p> <p><b>SOFTLY REMIND</b> Make sure screws are accurately inserted. Avoid the points of nails sticking into the living space of your pet; they could cause injury.</p> <p><b>SOFTLY REMIND</b> Fir &amp; plywood sections may twist when assembled, if you happen to meet this problem do two steps as follow: 1. find out which surface is curved. 2. put the curved face down-ward the floor for a short time under the sunshine (if no sunshine, time should need little more). 3. then you can find the fir &amp; plywood revert to level.</p> <p>thank you</p>	