







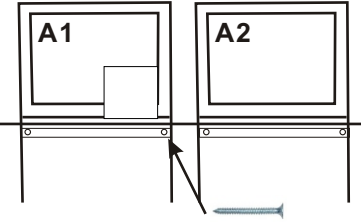
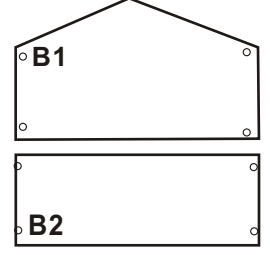
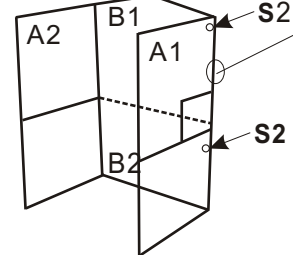
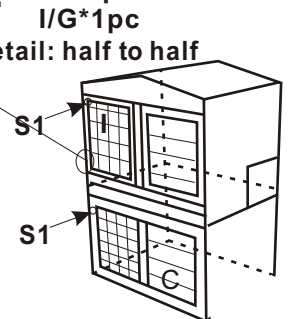
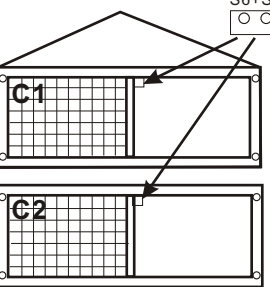
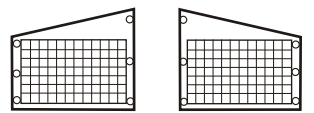
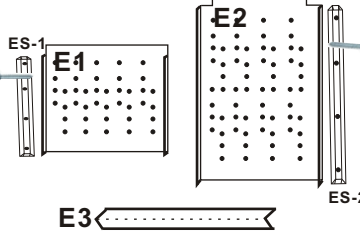
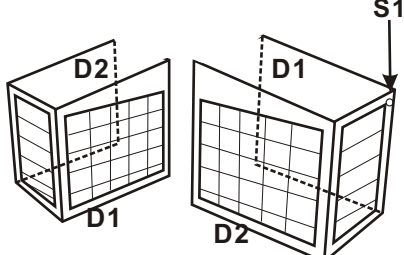
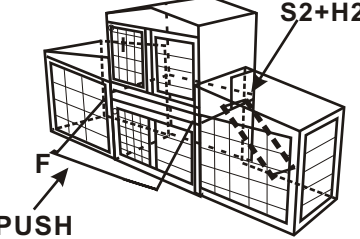
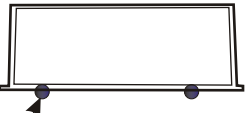
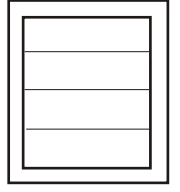
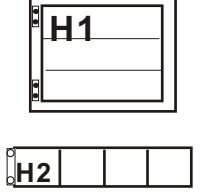
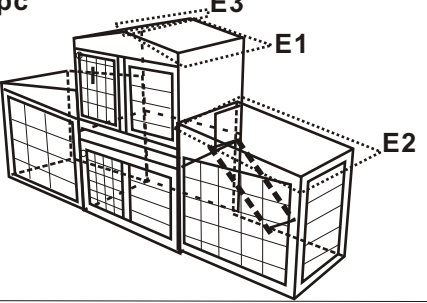
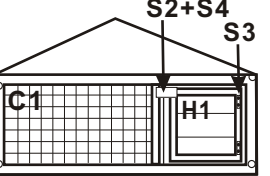
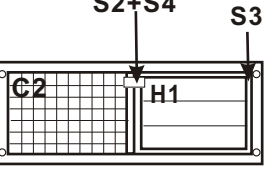


Assembly instruction

<p> S1  M3*30mm 24pcs S2  M3*25 mm 16pcs S3  M2*10mm 8pcs S4  2pcs S5  2pcs S6  2pcs S7  M3*20 mm 4pcs T1  M2.5*18 mm 32pcs </p> <p>Screw detail</p>	 <p>A= cage side wall</p>	 <p>B= cage back wall</p>	<p>1 S2*8pcs A1/A2/B1/B2*1pc</p> 	<p>2 S1*8pcs I/G*1pc detail: half to half</p> 
 <p>C=cage front frame</p>	 <p>D= running box front&back</p>	<p>T1 M2.5*18 mm 32pcs</p>  <p>E=cage rainproof roof&roof top</p>	<p>3 S1*8pcs D1/D2*1pc</p> 	<p>4 S1*8pcs; S2*2pcs F*pc; H2*1pc</p>  <p>PUSH</p>
 <p>F= rainproof drawer</p>	 <p>G= running box side</p>	 <p>H= door&stairs</p>	<p>5 E1/E2*2pcs; E3*1pc</p> 	<p>SOFTLY REMIND Fir&plywoode sections may twist when unassembled, 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 shart time under the sunshine (if no sunshine,thime should meed little more). 3.then you can find the fir&plywoode revert to level.</p>
<p>S2*1pc; S3*4pcs; S4*1pc C1/H1*1pc</p>  <p>I= finished cage front frame</p>	<p>S2*2pcs; S3*8pcs; S4*2pc D3/D4*1pc; H2*2pcs</p>  <p>G= finished cage front frame</p>	<p>SOFTLY REMIND 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>SOFTLY REMIND Fir&plywoode sections may twist when unassembled, 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 shart time under the sunshine (if no sunshine,thime should meed little more). 3.then you can find the fir&plywoode revert to level.</p>	