< After-sales services > **PARTS LIST** Laser-cut parts 東海道五十三次 If some of the parts are missing or damaged during assembly, please contact us by postcards, fax or e-mail, with clear description of necessary information including the name of product, the name of QTY Part No Other parts Name of part Name of part QTY **11** Round column φ3x19 requested parts, number of the parts , requested quantity, your name, address, email address and telephone number. Base A - L Bridge girder, Others A - F Round column φ 3x21 Paints for use 12 9 3 Bridge framework A - D 13 Bar material 1.5x1.5x150 Gloss varnish Decoration base Liquitex: Handrail, Others A - G 14 Frame of the decoration base (Long) Gloss polym 2 5 Bridge plank, Others A - I 15 medium Bridge plank, Others A - G 2 16 Stone wall A - D 10 Ornamental caps Powder: Yellow ochre Stone wall A - C 1 NIHONBASH X-22 Clear X-4 Blue 9 Round bar 2 ϕ 2x150 Cherry trees 10 Round column φ3x16 6 **Read before assembly** Prepare the necessary tools for assembly. . You may need to use nippers, knives and files for assembly of parts, Careless handling may cause injuries by the tool edges. For children younger than 12 old , parents or a guardian must attend and carry out handling the tools. Please pay attention to the following tips for using adhesives and paints: Do not use them in an enclosed room. There is a danger of intoxication. Never use them near the source of flame. There is a danger of ignition. Do not put cement or paint in your month, eyes. If ingested or taken by mistake, please wash away with a large amount of water immediately and consult a dector." This is an assembly model. Please read the assembling instructions carefully Paste sandpaper on a small This is an assembling instructions carefully before beginning assembling. Tear and discard the plastic bags contain parts after taking out the parts inside since the plastic bags may cause suffocation if small children place the bags over their head or swallow those. Please sand the wood parts neatly with a sandpaper or the like, and dispose the wastes from polishing in a rubbish bin. Please be careful not to get injured, as they are easily broken. Cutter knife [Woodworking bond] Tweezers round bar or chopsticks to make rubbing works easier. they are easily proken. Some parts have sharp edges. Please do not use them for any other purposes. Take extra cautions if you have small children. Some parts are small. Please do not swallow them by mistake. Take extra cautions if you have small children. Accidental ingestion may cause suffocation. consult a doctor." Please note the parts are subject to change without prior notice. Sandpaper Oya 691 Suruga ward, Shizuoka, 422-8017 Woody JOE Instant glue for woodworking E-MAIL : info@woodyjoe com KEY. Cut off the Insert securely to make all <Assemble the bridge> Use the jig 1 L to decide the gaps between the columns and attach the columns perpendicularly. laser-cut parts surfaces of the parts are by cutting the connecting parts from the surface or back side. aligned. $(2)_{\mathsf{G}}$ $(3)_{\mathbb{C}}$ Do not glue 1 L Glue round columns perpendicularly with Jig 1 L. Bridge girder $(2)_{\mathsf{G}}$ Attach perpendicularly. Do not glue 1 L $(12) \phi 3 \times 21$ Do not glue 1 L $(12) \phi 3 \times 21$ Repeat the same for 3 A & B: Attach round columns and then attach • Attach 2 E them perpendicularly to the bridge girder. Use a jig to keep the intervals $(2)_{\mathsf{E}}$ $\phi 3 \times 16$ Use the jig to check your eye measuring. ϕ 3 x 19 The view of the bridge from top. 2 <Attach the bridge planks> <Assemble the handrails> The view of the bridge from top. Fix the bridge plank 6 A by centering on the bridge. Attach the round bars Attach the plank. Do NOT take apart the parts. on the circle marks.< Attach the handrails inside the line. 9 Cut the parts to thelength of 8mm and attach. **4** C $(6)_{\mathsf{B}}$ Center Align the circle marks on the center of the bridge. ● Shave 1 B to match the angle of 1 D X Roughly shave with cutter knife, etc. and adjust with sandpaper. <Assemble the base (large)> View_from top. Attach to the wall. $(1)_{D}$ \bigcirc B X Cut each corners with a cutter knife, and rub those with sandpaper to make smoother. Outside Shave and adjust. Pay attention to Outside Outside nave and adjust, Shave the corner to fit. Back side (7)_A

