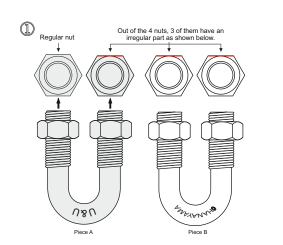
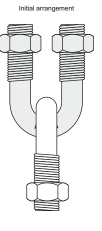


Disassembled





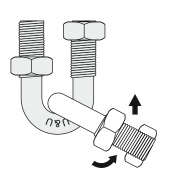
2

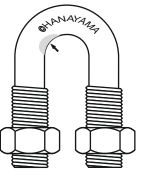
Rotate the nuts to the positions as shown below. Shown from abov Position the (right) nut as shown in the diagram * The irregular side should be towards the inside Shown from below

Position the nuts as shown in the diagram * The irregular sides should be towards the inside

3 Move piece B towards the position as shown in the diagram below, and move B upwards, making sure to keep the depression on the B always in contact with A.

4 When B slipped past the nut on the left side of A, return B to the vertical position.



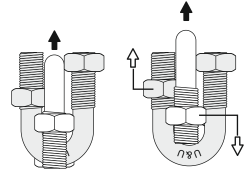


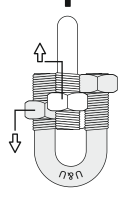
(5) Move the pieces and nuts in the direction as shown below.



White arrow: direction in which the <u>nut</u> must be moved.

Black arrow: direction in which the piece must be moved





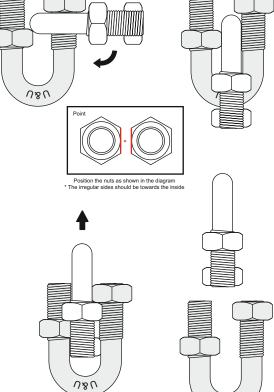
* Move and use the irregular parts of the nuts so that it will lide through the space.

Designer: Kyoo Wong (HK)

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Completed!

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