

Slab Jack

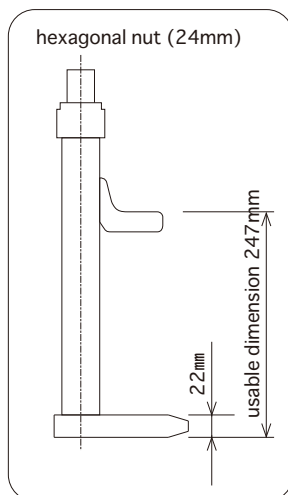
SPSE-N

To make bar arrangement faster and efficient by widening or lifting rebar.

- Lifts the slab when setting up the spacer.
- Suitable to widen the reinforcement beams.
- Improves efficiency of rebar arrangement (widening or narrowing).
- Able to widen from a space of 22mm.
- Tapered processing tip shaped to insert into a narrow space.
- Easy to set up by using an impact wrench.



※ Tapered processing



【Example of use】



※ Replacing the spacer.



※ Passing the rebar through the spaces.



※ Replacing the spacer.



■SPEC Slab Jack

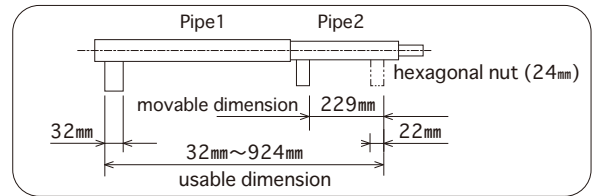
Capacity	Usable dimension	Length	Size (base part)	Weight
1.5t	22~247mm(movable dimension 220mm)	358mm	22×60×135mm	2.9kg

※ Ratchet wrench is not included.

Beam Widening Machine

HWSE-N

This tool is to widen reinforcement beams.



- Once the beam widening machine has been set up to the side of the upper beams, it is easy to tie the rebar by closing the ratchet wrench.
- Arrangement beams can be attached to a variety of places like wall structures.
- Easy to set up by using an impact wrench.



■SPEC Beam Widening Machine

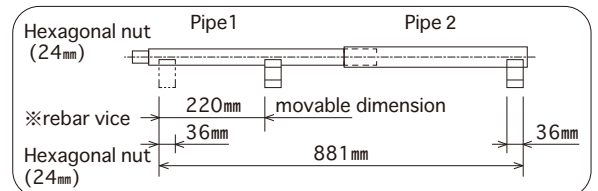
Item No.	Capacity	Pipe1	Pipe2	Max. length	Usable dimension	Weight
HWSE-N	1.0t	653mm	470mm	1023mm	32mm~924mm(movable dimension 229mm)	5.6kg

※ Ratchet wrench is not included.

Rebar Joint Tool

NH22-38

·To draw rebar near when using rebar joint.



- Easy to set up by using an impact wrench.

■SPEC Rebar Joint Machine

Item No.	Bar size	Capacity	Pipe1	Pipe2	Max. length	Usable dimension	Weight
NH22-38	22mm-38mm	1.0t	654mm	450mm	1004mm	484mm~881mm(movable dimension 220mm)	7.2kg

※ Ratchet wrench is not included.