Robot Arm Clamp

Robot Wiring

RACseries

Features

- Fixes cables and tubes around the robot.
- Follows the robot's movements and reduces the load on cables.
- Flexible and non-slip material fits to various arm shapes and prevents shifting of position.





Fixes wiring tubes.



Fixes cables and air tubes.

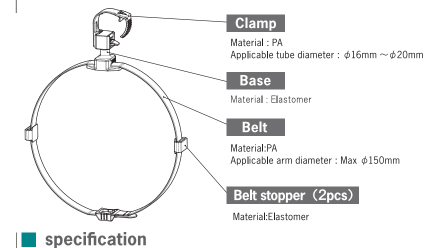


The belt can be easily removed.



Follows the robot's movements and reduces the load on cables and other parts.

RAC-1 For fixing wiring tubes (1set)



Recommended tube

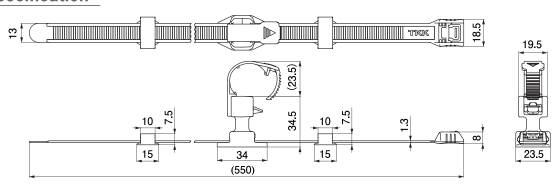
ST-13,ST-15(With slit) **XWithout slit is also available.**

[Cautions for use]

Use within the operating temperature range (-10 to 60° C).

※For use in special environments such as oil or chemicals, please contact us for more details.

Contents per package: 5 sets



TKK TAKEUCHI INDUSTRY Co.,Ltd

Overseas Subsidiary

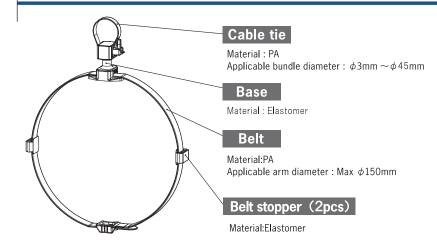
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Robot Arm Clamp

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RAC-2 For fixing cables and air tubes



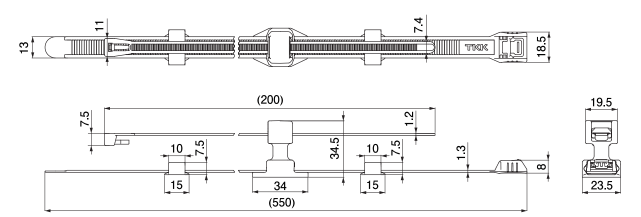
[Cautions for use]

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Contents per package: 5 sets

specification



How to use cable ties



1. Thread the cable ties through the base.



2. Bind cables and air tubes.



3. Cut the excess length.



4. Completed