

RS-TITE[®] PAT

Outline of RS-TITE

As you know, the most popular selftapping screw in the world is Taptite[®]. This fame also gathers so many requests for improvement to easy installation, lower installation torque and higher removal torque. RS-TITE has high performance to respond such needs of the marketplace.

Special features of RS-TITE ;

- ? **Easy to use when you use by automatic assembly.**
- ? **Low and stable installation torque and high maximum stripping torque.**
- ? **High removal torque.**
- ? **Available for repetitive use.**

Trirobular body : Low installation torque

The first 3~4 threads from the point is trilobular body. Because trilobular's contact surface is small, installation torque can be lower.

Taptite[®]



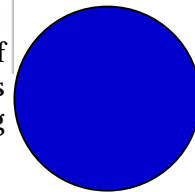
Why is the workability high?



Why is the removal torque high ?

Round body : high stripping torque

Thread body except of the point is round, of which contact surface is higher. It realizes high stripping torque, high load carrying capability and high removal torque.



Application

? **Especially you use by high installation torque and you need repetitive use.**
Copying machine, Printer, etc.

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