

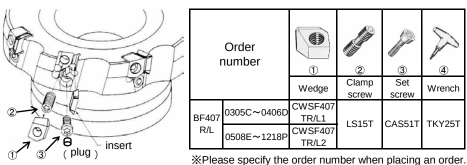
Feature

- Increased welding resistance due to the sharp cutting edge geometry.
- High efficiency can be achieved due to the increase in the number of cutting edges.

(Number of cutting edges = 1.6D)

Can employ both high accuracy A class inserts and economical C class inserts.

■Parts



<Caution>

Please do not move the set screws, as this will result in the deterioration of runout accuracy.

When handling the tool, please be careful as the cutting edges are very sharp.

When changing the inserts, please use compressed air to clean the seat.

2020.02.01 Plug changed

