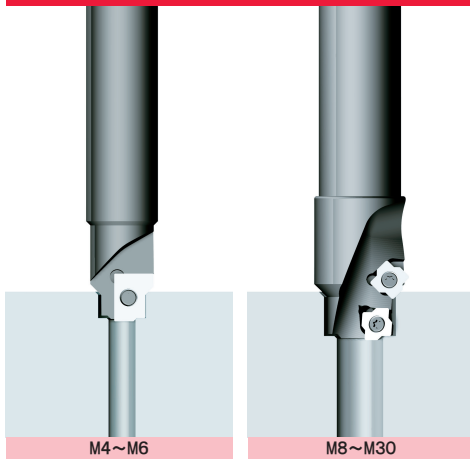
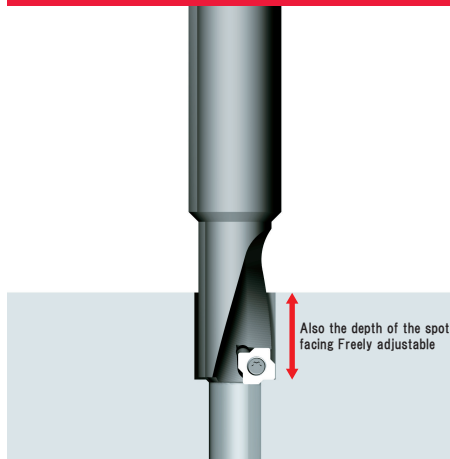


Cap Bolt Spot Facing Process (Eagle cut)



Cap Bolt Spot Facing Process (Birdie cut)



Eaglecut

Spot facing and chanfering of upper/lower hole can be done at one pass

Depth of Post facing process is FREE

Birdiecut

## Shortening the process!

- By using our original Geometric insert, we successfully secured shortening time and saving manufacturing cost tremendously

### geometric Insert



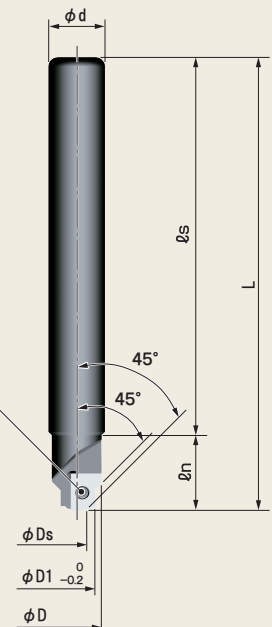
— Lower stage when using corner  
— Upper stage when using corner

Our own geometric Insert realized cost down and shorten the working time very much

### 1 Eaglecut M4~M6

Clamp screw  
L-18 (M4 - M5)  
L-19 (M6)

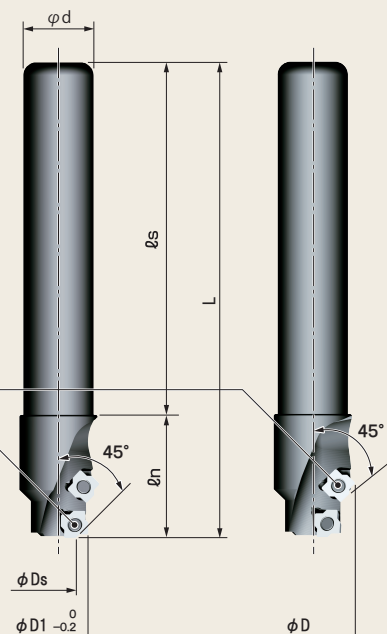
Wrench  
N-4



### 2 Eaglecut M8~M30

Clamp screw  
L-19 (M8)  
M-1 (M10~M12)  
L-15 (M14~M16)  
L-16 (M18~M30)

Wrench  
N-4 (M8)  
MA-1 (M10~M12)  
N-7 (M14~M16)  
BT-20 (M18~M30)



### 3 Birdiecut M8~M30

Clamp screw  
L-19 (M8)  
M-1 (M10~M12)  
L-15 (M14~M16)  
L-16 (M18~M30)

Wrench  
N-4 (M8)  
MA-1 (M10~M12)  
N-7 (M14~M16)  
BT-20 (M18~M30)

