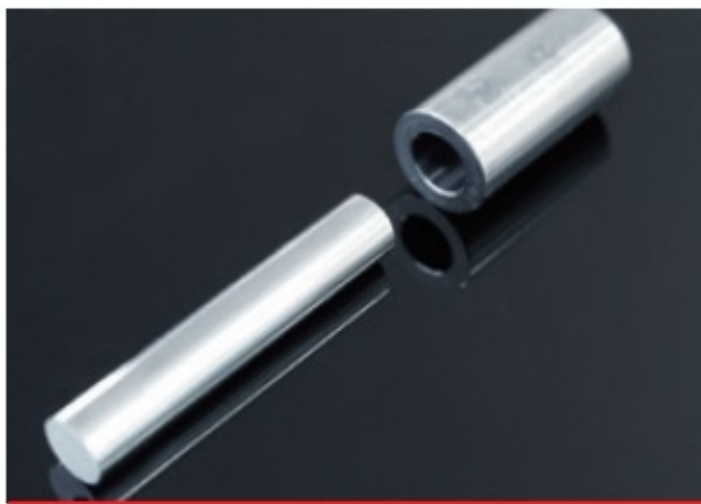


## Components for lens molds



## Aspherical grinding for nests of lens molds



## Nests for lens molds



Carbide, binderless carbide, STAVAX, etc.  
Carbide and binderless carbide  
Spherical and aspheric machining  
process PV value =  $0.3 \mu\text{m}$   
Both angularity and concentricity are  
below  $1 \mu\text{m}$

## Sleeve for lens molds



Carbide, binderless carbide, STAVAX, etc.  
Both angularity and concentricity are  
below  $1 \mu\text{m}$   
Please enquire about the shape.

## Various precision mold bases

Carbide, binderless carbide, STAVAX, etc.  
Machining accuracy:  $1$  to  $5 \mu\text{m}$

## Various precision core pins

Machining accuracy: sub micron

