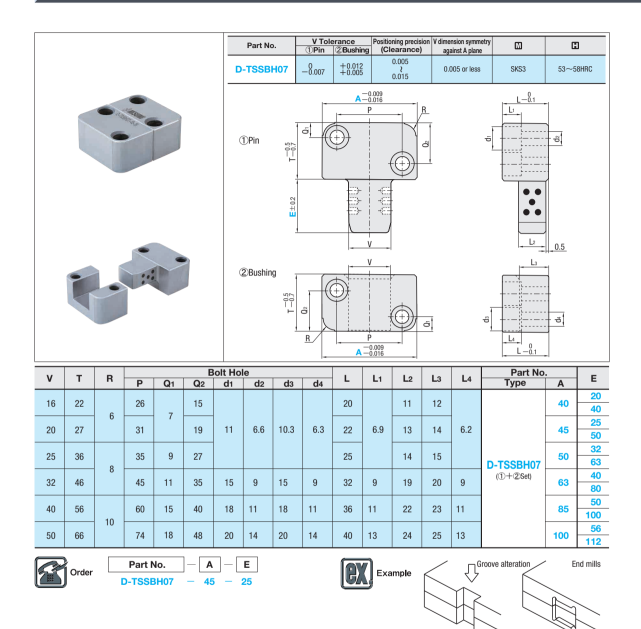
## **OIL-FREE SIDE STRAIGHT BLOCK SETS**



## Features

 Suitable for positioning in precision molds such as connector When positioning is begun Mold Closing and electronic device. · It is capable of preventing wear and damage in core pins since it can be positioned before core pins and such are inlayed on cavity. Positioning is easily performed by simultaneously processing plates in piles (refers to drawing on the right). • Use precision leader pins since clearance is fairly small. There are lubricant coating on the sliding part of the side block sets and on both sides of the pin. The oil grooves that oil is fed to the sliding part, thus preventing the straight locating block set from scuffing or seizing. ∎Usage · Contacting the pin and bushing when mold is closed may cause )

36 damage. Please leave a clearance of about 1mm on PL. A relatively large sized mold can be positioned more precisely using 2 of the block set at each side in longitudinal direction of the mold base.

(c