





## Fact Sheet

Established in 196, KKSP Precision Machining has been producing screw machine parts to customers' exact specifications for more than 47 years.

The Company maintains over 100 multi-spindle and single spindle screw machines along with a complement of CNC, and secondary machines in 12 locations in the U.S. and Mexico, KKSP is the capabilities leader and the largest machine shop of its kind in North America. The significant scale, multiple locations, deep technical expertise, and highly focused operating strategy allow it to deliver value stream advantages to customers which are not available from other sources anywhere in the world.

### 3ULPDU0DFKLQHV

- v 'DMQSRUW0DFKLQHV
- v \$PHULGOH1H0LWDLQV0DFKLQHV
- v 0R06KDUSH0DFKLQHV
- v 0URPDW5RWDU0UDQVIHU0DFKLQHV
- v &10DFKLQHV

### )DFLOLWLHV

- v (DVW&KLQD0,
- v 0HQGD0H1LKWV, /
- v 0RQWHU0H1/0;
- v 30HDVDQW3UDLULH;

### 6DOHV2IILFHV

- |                   |                   |
|-------------------|-------------------|
| v 0HQGD0H1LKWV, / | v 6W&ODLU0,       |
| v &RVWD0HVD&\$    | v 1RUWK100H0,     |
| v 0HQGD0H&\$      | v 6W/RXLV02       |
| v LQWHU6SULQV) /  | v \$GHQ1&         |
| v XQWOH\          | v 1H0R06TXDUH3\$  |
| v ,QGLDQDSROLV,1  | v (O3DVR7;        |
| v 0RRNOLQH0\$     | v )RUWRUWK7;      |
| v (DVW&KLQD0,     | v 0RQWHU0H1/0H1FR |



Illinois • Wisconsin • Michigan • Mexico

PRECISION MACHINED COMPONENTS

World class quality | Delivered on time

### ***Precision Machined Component Capabilities***

1/16" to 3" (2 mm – 75 mm) in diameter

Up to 4" (100 mm) in length

### ***Materials***

Free machining brass

Free machining steels

No lead and low lead brass

Bronzes

Copper and copper alloys

Aluminum and aluminum alloys

Stainless steels

### ***Industries Served***

Automotive

Consumer & Appliance

Residential & Commercial Construction

Aerospace

Medical

Power Tools

Heavy Trucks

Munitions

Industrial Equipment

Hydraulics

Marine

Transportation

Gas

Agricultural Equipment

Lawn & Garden

Military Equipment