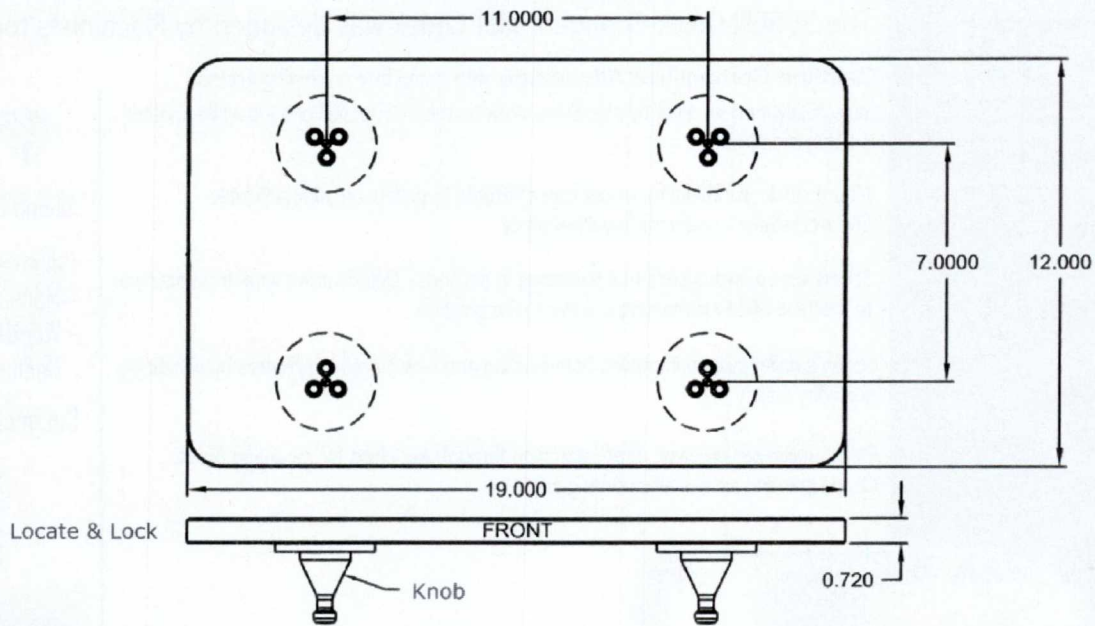
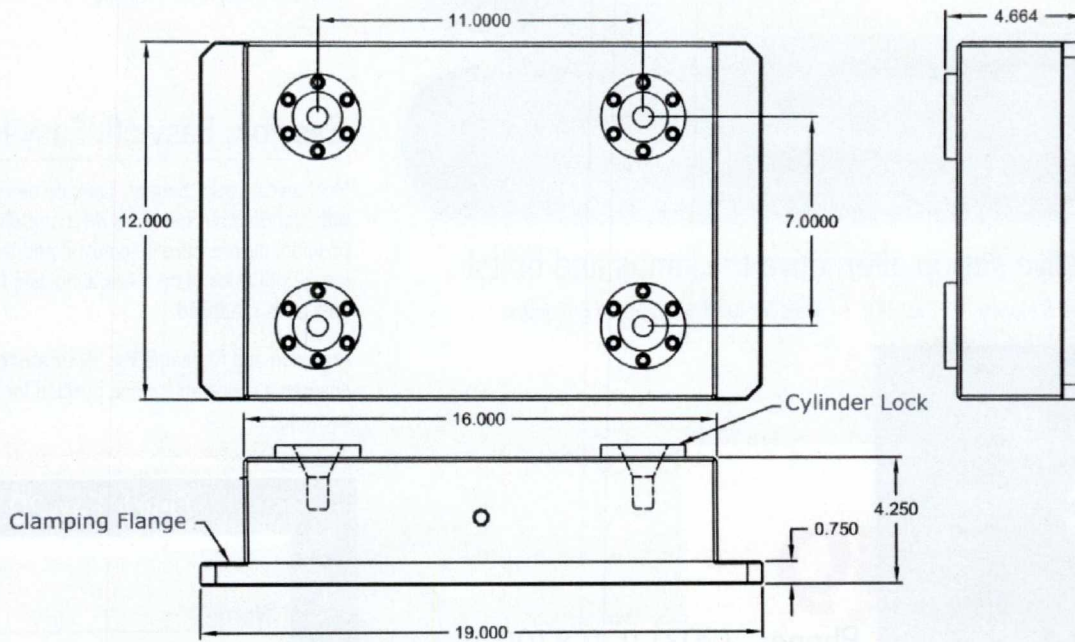


Pallet



Engineered and built for the demands of today's high speed CNC machining. The Quick Change Pallet Chuck is a time saving and performance, upgrade for any machine center. Benefit from the precision and speed our technology provides. Call today and let us demonstrate how the Quick Change Pallet Chuck quickly pays for itself and puts profits in your pocket.

Chuck



Quick-Change
PALLET CHUCK
for CNC milling

Speed to Compete

Flexibility to Adapt

NEW "Must Have" CNC tool for highspeed Machining

The SEGEN Quick-Change Pallet Chuck was designed by Machinists for Machinists

Gain the Competitive Advantage with clamp free machining access.

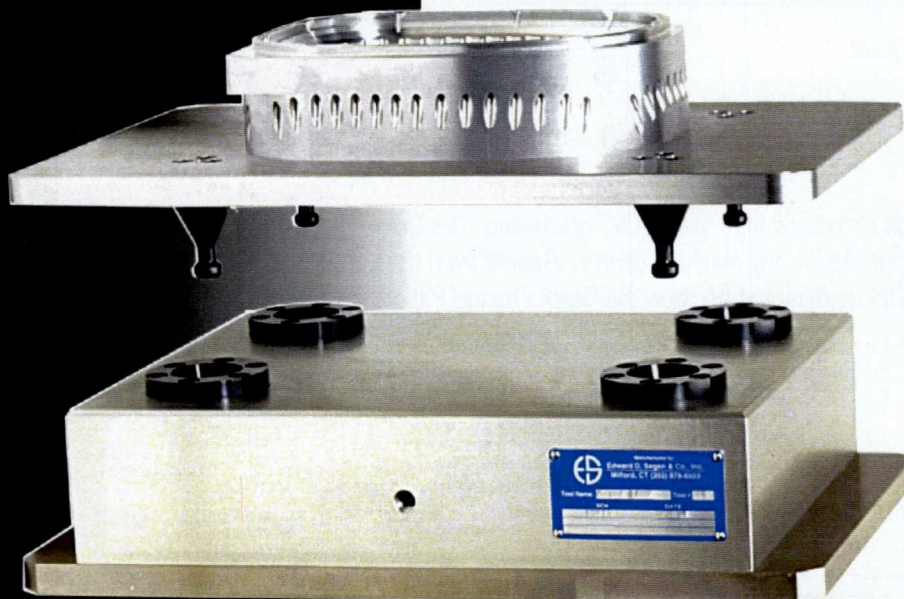
Save costly machine time by preparing stock on the bench. Mill one job while another is being prepared.

Mount stock, workholders, or dedicated fixtures to pallets creating a flexible CNC workstation, ready for any emergency.

Speed set-up, with pallets that exchange in seconds. Quickly move work from machine to machine while maintaining a single home position.

Segen's pallet system improves both existing and new machining centers by palletizing everyday tasks.

Pallets make set-up easy. Stop searching through wet chips for mounting holes. Clearly see and access all mounting areas.



Total Height: 5.63"	Total Width 12.00"	Total Length 19.00"
Base Height: 4.66"	Base Width 12.00"	Base Length 16.00"
Pallet Height: 0.97"	Pallet Width 12.00"	Pallet Length 19.00"

Cost-effective set-up alternative to clamps and bolts!

Save Time & Money • Fast ROI • Pays for itself in less than 6 months



Clamp free cutting

Palletize

- Machine Stock
- Workholders
- Dedicated Fixtures

Cut one job, Prepare another



23,000 lbs of static holding

Exchange in Seconds

+-.0002" (TIR) Repeatable

Single Home Position

- Reduce part costs and cycle times by eliminating needless steps.
- Free your machinist from redundant steps, and save hours every week
- Improve customer turnaround times
- Indicate once, run as often as you like
- Self-Contained: No tools required, No loose parts, No electronics, No magnets

Easy on, Easy off, Easy to use

Mechanical Lock: Segens' fail-safe design instantly actuates with standard air, but locks mechanically. Once the pallet is in position, air pressure is removed and the system locks with over 23,000 lbs of mechanical holding force. Stays locked until air is reapplied.

Precision and Repeatability: Accurate to +-.0002" (TIR) ensures a repeatable home position for fast and accurate exchanges.

Jeff Barker
SALES DIRECTOR,
SEGEN STANDARD PRODUCTS

Tooling Technology, LLC
A TOOLING TECH GROUP COMPANY

P.O. Box 319
100 Enterprise Dr.
Ft. Loramie, OH 45845
Internet: <http://www.toolingtechgroup.com>

tel: 937-295-3672
fax: 937-295-3677
jbarker@toolingtechgroup.com

www.segen-online.com

Name: _____

Phone: () _____

Fax: () _____

E-mail: _____