

### 5C COLLET CHUCK (PLAIN BACK)

Features:

Outside diameter: 5"

Max. RPM 6000.

TIR: 0.0006"

Can be used on lathe and grinding machines.

Scroll & pinion precision machined and hardened.

• Plain back, needs a proper back plate to connect with your machine

Scroll and pinion design just like 3-jaw chuck, operated with a chuck key.
Should be used with a back plate(adapter) to connect with a specific lathe spindle.

 Works with 5C collets of any sizes; round collets: 1/16" ~ 1-1/8"; hex collet: 1/8" ~ 7/8"; square collet: 1/8" ~ 3/4".



### 5C COLLET CHUCK WITH INTEGRAL D1-3 CAM LOCK MOUNTING

Item #0269-0010

Item #0269-0013

Item #0269-0014

Item #0269-0015

Item #0269-0016

Features:

- Outside diameter: 5".
  Max. RPM 6000.
- TIR: 0.0006"
- Spindle: D1-3 cam lock
- No. of studs: 3.
- Diameter of stud: 9/16'

Integrated with a D1-3 back mounting.

Installed on the machine in seconds, no machining required • Can be used on any lathes with a D1-3 cam lock mounting.

Scroll & pinion precision machined and hardened.
 Scroll and pinion design just like 3-jaw chuck, operated with chuck key.
 No need any work upon receiving, just mount it on your machine spindle and go

Works with 5C collets of any sizes; round collets: 1/16" ~ 1-1/8"; hex collet: 1/8" ~ 7/8"; square collet: 1/8" ~ 3/4".



### 5C COLLET CHUCK WITH INTEGRAL D1-4 CAM LOCK MOUNTING

- Outside diameter: 5"
- Max. RPM 6000.
- TIR: 0.0006" Spindle: D1-4 cam lock.
- No. of studs: 3.
- Diameter of stud: 5/8".
  Integrated with a D1-4 back mounting.
- Installed on the machine in seconds, no machining required.

  Can be used on any lathe with a D1-4 cam lock mounting.
- · Scroll & pinion precision machined and hardened.
- · Scroll and pinion design just like 3-jaw chuck, operated with chuck key.
- No need any work upon receiving, just mount it on your machine spindle and go.
   Works with 5C collets of any sizes; round collets: 1/16" ~ 1-1/8"; hex collet: 1/8" ~ 7/8";

square collet: 1/8" ~ 3/4".



**ISO9001** 

## 5C COLLET CHUCK WITH INTEGRAL D1-5 CAM LOCK MOUNTING

Features:

- Outside diameter: 5-1/2"
- Max. RPM 6000.
- TIR: 0.0006".Spindle: D1-5 cam lock.
- No. of studs: 6.
- Diameter of stud: 3/4" Integrated with a D1-5 back mounting.
- Installed on the machine in seconds, no machining required.

  Can be used on any lathe with a D1-5 cam lock mounting.
- · Scroll & pinion precision machined and hardened.

- Scroll and pinion design just like 3-jaw chuck, operated with chuck key.
  No need any work upon receiving, just mount it on your machine spindle and go.
  Works with 5C collets of any sizes; round collets: 1/16" ~ 1-1/8"; hex collet: 1/8" ~ 7/8";

### 5C COLLET CHUCK WITH INTEGRAL D1-6 CAM LOCK MOUNTING Features:

 Outside diameter: 6-1/2" • Max. RPM 6000.

Item

2600-5453

2600-5455

TIR: 0.0006".Spindle: D1-6 cam lock. No. of studs: 6.

Diameter of stud: 7/8".

Integrated with a D1-6 back mounting.
Installed on the machine in seconds, no machining required.

Can be used on any lathe with a D1-6 cam lock mounting.

Scroll & pinion precision machined and hardened.

• Scroll and pinion design just like 3-jaw chuck, operated with chuck key.

 No need any work upon receiving, just mount it on your machine spindle and go.
 Works with 5C collets of any sizes; round collets: 1/16" ~ 1-1/8"; hex collet: 1/8" ~ 7/8"; square collet: 1/8" ~ 3/4"

# **ISO9001**

**ISO9001** 

# 5" SEMI FINISHED THREADED BACK PLATE FOR PLAIN BACK 5C COLLET CHUCK

3.74" 1-1/2"-8 4.961' 1.693" 1.514" 0.157" 3.091" \$104.00/PC 2-1/4"-8 2.260" \$108 00/PC



