

Phone: (888) PEN-KITS

(736-5487)

www.WoodTurningz.com

# KING CLICK PEN OR STYLUS

## Instructions

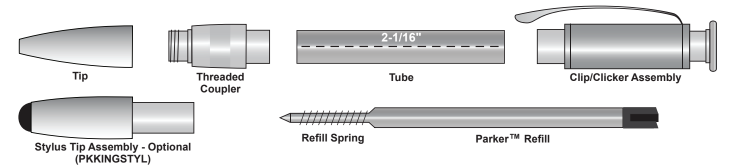
#### **Kit Features**

- · Click mechanism
- Parker<sup>™</sup> style refills (RE-PARK)
- · Overall length: 5-3/8"

#### **Required Accessories & Materials**

- 7mm mandrel
- 2-pc. King Click bushing set (PKKINGBU)
- Drill bit 3/8" (DB3/8)
- Universal trimming kit (BTRIMKIT9)
- Glue (We recommend the thick "gel" CA glue—GTHICK2)
- Sanding and finishing supplies

# Diagram A - Parts and Assembly



#### **BLANK PREPARATION**

The King Click pen/stylus has a single tube measuring 2-1/16". **Cut** your blank approximately 1/16" longer than the tube to allow for squaring with the barrel trimmer. Use a medium drill speed to **drill** the blank. Raise the bit from the blank every 1/4" to 1/2" to allow the chips to clear from the flutes of the drill bit. Don't force the drill bit; use an even pressure and let the bit do the work. After drilling the blank, **sand** the exterior of the brass tube to roughen its surface and use CA **glue** to glue the tube inside the blank. Sand or barrel trim to **square** the ends of the blank.

### **TURNING THE PEN OR STYLUS**

**Set up** the mandrel as shown in Diagram C. The King Click pen's upper and lower bushings both have an outside diameter of .453" (see Diagram B). **Turn** the pen blank to the bushing diameter at the ends. **Sand** with abrasives and **finish** with your choice of polish.

#### **ASSEMBLY**

(Line up finished parts according to Diagram A)

To avoid damage to components when assembling, use a vise with covered jaws or one of WoodTurningz' pen presses.

- Press threaded coupler into the tube just to the shoulder of the tapered end.
- 2. Press Clip/Clicker Assembly into the upper end of the barrel.
- 3. Slide the spring onto the refill and place inside the assembled Pen Body.
- 4. Thread the Tip onto the Threaded Coupler.
- 5. The pen is now ready to operate.

#### Diagram B - Bushings

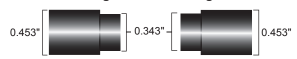


Diagram C - Turning the Pen

Tomm spacer
bushings

Barrel

Locknut

Live Center

Cap

Bushing

Finished blank

Wood or

Acrylic



Phone: (888) PEN-KITS

(736-5487)

www.WoodTurningz.com

# KING CLICK PENCIL

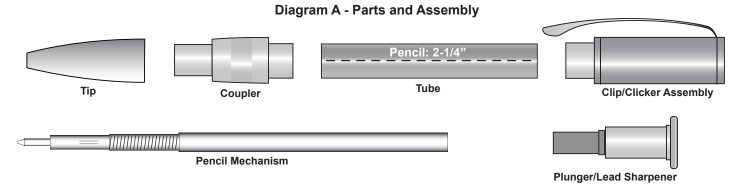
Instructions

#### **Kit Features**

- 2mm lead refill (PKPOWLEAD)
- · Overall length: 5-3/8"

## **Required Accessories & Materials**

- 7mm mandrel
- 2-pc. King Click bushing set (PKKINGBU)
- Drill bit 3/8" (DB3/8)
- Universal trimming kit (BTRIMKIT9)
- Glue (We recommend the thick "gel" CA glue—GTHICK2)
- · Sanding and finishing supplies



#### **BLANK PREPARATION**

The King Click pencil has a single tube measuring 2-1/4". **Cut** your blank approximately 1/16" longer than the tube to allow for squaring with the barrel trimmer. Use a medium drill speed to **drill** the blank. Raise the bit from the blank every 1/4" to 1/2" to allow the chips to clear from the flutes of the drill bit. Don't force the drill bit; use an even pressure and let the bit do the work. After drilling the blank, **sand** the exterior of the brass tube to roughen its surface and use CA **glue** to glue the tube inside the blank. Sand or barrel trim to **square** the ends of the blank.

#### **TURNING THE PENCIL**

**Set up** the mandrel as shown in Diagram C. The King Click pencil's upper and lower bushings both have an outside diameter of .453" (see Diagram B). **Turn** the pen blank to the bushing diameter at the ends. **Sand** with abrasives and **finish** with your choice of polish.

#### **ASSEMBLY**

(Line up finished parts according to Diagram A)
To avoid damage to components when assembling, use a vise with covered jaws or one of WoodTurningz' pen presses.

- 1. Press Coupler onto one end of Tube.
- 2. Press the Clip/Cap Assembly into the opposite end of Tube.
- 3. Place the Plunger into the end of Pencil Mechanism.
- 4. Slide Pencil Mechanism through the end of Clip/Cap Assembly until threads are exposed on the Coupler end.
- 5. Screw the Tip onto the exposed threads of the Coupler.
- 6. Your King Click Pencil is now complete.

# Diagram B - Bushings 0.453" 0.453" 0.453"

