BAR20011 TACTICAL CRANK COCKING DEVICE (C.C.D.)
Installation and Operating Manual

For use with Barnett Tactical Series Crossbow models, including TS370 / TS390 and future TS models.

For further information please call Customer Service on 1-800-237-4507
Visit us online @ www.barnettcrossbows.com

⚠️ WARNING
Prop.65 Warning for California Residents
This product may contain chemicals known to the State of California to cause Cancer, birth defects or other reproductive harm.
# Tactical Crank Cocking Device (C.C.D.) Components:

<table>
<thead>
<tr>
<th></th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BAR730000</td>
<td>CCD Housing, Tactical</td>
</tr>
<tr>
<td>2</td>
<td>5195</td>
<td>CCD Bushing</td>
</tr>
<tr>
<td>3</td>
<td>5216</td>
<td>CCD Handle</td>
</tr>
<tr>
<td>4</td>
<td>BAR230660</td>
<td>CCD Catch Assembly</td>
</tr>
<tr>
<td>5</td>
<td>BAR730001</td>
<td>CCD String</td>
</tr>
<tr>
<td>6</td>
<td>5211</td>
<td>CCD Spool - Left</td>
</tr>
<tr>
<td>7</td>
<td>3153</td>
<td>Dowel Pin - Small</td>
</tr>
<tr>
<td>8</td>
<td>5212</td>
<td>CCD Spool - Left</td>
</tr>
<tr>
<td>9</td>
<td>3044</td>
<td>.25-20X.625 Socket Screw</td>
</tr>
<tr>
<td>10</td>
<td>3176</td>
<td>Dowel Pin - Large</td>
</tr>
<tr>
<td>11</td>
<td>BAR730047</td>
<td>RCD Hooks</td>
</tr>
<tr>
<td>12</td>
<td>5203</td>
<td>CCD Catch Body Plate</td>
</tr>
<tr>
<td>13</td>
<td>3154</td>
<td>4-40 X 1 Socket Screw</td>
</tr>
<tr>
<td>14</td>
<td>BAR730090</td>
<td>String Hook Holder</td>
</tr>
<tr>
<td>15</td>
<td>BAR730118</td>
<td>4-40 Brass Insert</td>
</tr>
<tr>
<td>16</td>
<td>BAR230118</td>
<td>CCD Mounting Bracket, Tactical</td>
</tr>
<tr>
<td>17</td>
<td>3658</td>
<td>10-24 x .75 Socket Screw</td>
</tr>
<tr>
<td>18</td>
<td>BAR700155</td>
<td>CCD String Tag</td>
</tr>
</tbody>
</table>
Installation Instructions

Step 1:
Remove 10-24 button head cap screw from stock brace.

Step 2:
Remove stock brace. Note: Keep 10-24 button head cap screw and stock brace in case needed for future use.

Step 3:
Insert CCD mounting brace into position and secure with the 2 supplied 10-24 socket head cap screws.

Step 4:
Locate the string hook holder and the #4-40 x 1.0” socket head cap screw. Align the string hook holder with the scope rail and slide on until snug. Push the #4-40 x 1.0” socket head cap screw through the left side of the string hook holder, as shown above, tighten until snug using the provided 3/32 allen key.

Step 5:
To install CCD housing, depress red butt stock latch and slide butt stock backwards (A). Next, slide the CCD housing onto the CCD mounting bracket (B).

Step 6:
Depress red butt stock latch and slide the butt stock back into the position best suited for your comfort.
Operating Instructions

Step 1:
Move the anti-reverse latch to the “OFF” position. Pull back the CCD hooks and cord out of the CCD housing and over the rear of the butt stock. Then rest the center of the CCD cord in the RCD groove at the rear of the trigger hood.

Step 2:
Pull the CCD hooks down towards the crossbow string. Place the hooks facing upwards on the string, as shown above, and rotate CCD handle to pull the CCD cord snug.

Step 3:
Place one foot into the foot stirrup to keep the crossbow stable during the cocking of the bow. Be sure to place your foot far enough into the stirrup so that it will not slip out.

⚠️ WARNING
Always wear closed toe shoes when operating your crossbow.

⚠️ WARNING
Make sure that the anti-reverse latch (CCD Safety) is in the ‘ON’ position. If the safety is not engaged the handle will be allowed to auto rotate backwards if released and will cause damage to your crossbow and will cause bodily injury.
**Operating Instructions (continued)**

**Step 4:**
Engage the anti-reverse latch (A) to the ‘ON’ position. Use one hand to hold and steady the crossbow and the other to rotate the crank handle.

**Step 5:**
Rotate handle (B) until crossbow string is fully engaged into trigger mechanism. The safety of the crossbow will automatically engage. The tumbler latch of the trigger will now be holding the string.

**WARNING**

Never fire your crossbow while the CCD hooks are engaged or in the path of the string or cables. This will break the CCD and or the crossbow and cause serious bodily injury.

Never attempt to de-cock your crossbow using the CCD. The only way to de-cock your crossbow is to shoot it into a safe target. Never attempt to de-cock your crossbow by hand, with a rope cocking device or using a crank cocking device. Attempting to do so puts you at risk of personal injury and voids the crossbow warranty.

**Step 6:**
Check to make sure the string is fully secured in the crossbow trigger mechanism prior to proceeding to STEP 7.

**Step 7:**
Once fully cocked, rotate the CCD handle to relieve the load on the CCD latch, then move the CCD catch lever to the “OFF” position with your other hand.

**Step 8:**
Detach the string hooks from the bow string and attach them to the string hook holder.
Operating Instructions (continued)

Step 9:
Re-engage the CCD latch by moving the lever from the "OFF" to the "ON" position once again.

Step 10:
Crank the CCD until the strings are taut and then remove the CCD handle. CAUTION: DO NOT OVER TIGHTEN. Over-tightening when cranking will cause damage to the CCD assembly.

Step 11:
Your crossbow is now ready to be loaded and fired. IMPORTANT! Always follow all other warnings and safety instructions in your Barnett Crossbow manual.