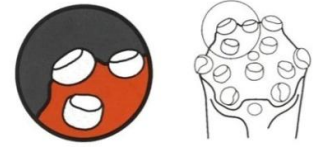


Rock Bit Care - Button

The total life or distance that a rock bit will drill depends on many factors. Of these, rock bit reconditioning can be the major factor both in the cost and performance of any rock bit, button or rooftop insert.

BODY WEARS AWAY – EXCESSIVE PROTRUSION
 Button bits should be reconditioned when the body wears away faster than the button wears, causing it to protrude excessively. This will prevent the button from pinching or shearing off. This frequently happens in softer abrasive ground.



WORN FLUSH WITH BODY
 When the button wears at a more rapid rate than the body, especially in harder, more abrasive rock, the buttons should be reconditioned frequently.



SURFACE FRACTURING
 Button bits should be reconditioned if the buttons polish or shows signs of surface fracturing in non-abrasive rock. This will prevent the surface fractures from propagating which could result in fracturing the buttons.



Rock Bit Care - Rooftop

DULLNESS OF CUTTING EDGE
 Rooftop bits should be reconditioned when the dullness of the cutting edge is 3/32" (2.5mm) flat, measured on the gable halfway between the center hole and the outside diameter of the bit.



WORN OUTSIDE CORNER
 A bit should be sharpened when the outside corner of the insert has worn in excess of 3/16" (5.0mm) radius.



REVERSE GAUGE
 Rock bits should be gauge ground when the bit begins to reverse gauge.



SURFACE FRACTURING
 In non-abrasive ground, a bit should be sharpened periodically to remove any high polished area of the insert or surface fracturing to prevent the surface fractures from propagating which could result in a fractured insert.



Tips on Drilling

<p>BE PREPARED Experienced, skilled drill operator Avoid improper bit handling, i.e. carbide against carbide damage Drill rig properly lubricated</p>	<p>Sufficient drilling accessories on hand Keep accessories clean and free from damage Striking face is square and true</p>
<p>STARTING THE DRILL Firm footing for the drill</p>	<p>Align and collar the hole properly Begin slowly and adjust the feed and throttle as the bit buries</p>
<p>DRILLING Maintain enough rotation for good penetration</p>	<p>Excessive rotation will wear the gauge Maintain correct feed pressure</p>
<p>Insufficient air pressure leads to a loose drill string and premature wear Sufficient air pressure is ideal to keep the bit from bouncing on the bottom Too much pressure will buckle and bind the steel in the hole</p>	<p>Over feeding in hard rock will reduce penetration Over feeding in soft rock can lead by burying the bit and hanging the steel</p>
<p>CLEAN HOLE Blow the hole frequently when drilling deep</p>	<p>Soft or muddy ground can seep, causing the steel to hang up Blow with every drill rod added below the hole, preventing a plugged steel</p>
<p>DRILL DIESELING Occurs with insufficient feed pressure Also happens with full throttle when withdrawing the bit</p>	<p>Dieseling heats up the drill and burns off the lubricant Results could include a destroyed hammer Stop dieseling by reducing the drill throttle and increasing feed pressure</p>
<p>CHANGING BITS Try to follow a larger bit with a smaller bit Try to use new bits with new steel</p>	<p>Use lubricant on bits, as well as couplings and steel threads Remove bits with a bit wrench or "rattle" loose, no beating with a hammer</p>