



QuickDraw 
Design & Layout Tool
patent pending



QuickDraw 
Design & Layout Tool
patent pending

For more information or tips and
tricks on using Quick Draw go to
www.imagesinconcrete.com

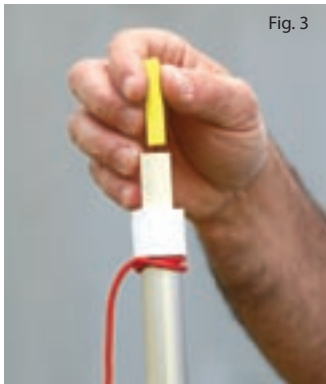


Quick Draw Design and Layout Tool can perform a variety of functions. Quick Draw enables artists and contractors to design and lay out floors, walls and ceilings through freehand drawing without the fatigue and safety issues. Quick Draw also fills the contractors need for an economical way to draw accurate circles from 1' to 14' in diameter.



Freehand Drawing

As shown in fig. 1, **Quick Draw** breaks down for travel and storage. To use, simply screw together (fig.2). Quick Draw stores additional chalk under the cap (fig 3). Quick



Draw stores and dispenses up to 8 pieces of chalk as needed with the push of a button (fig. 4). To load, simply press the button while pointing stick upward and load as shown (fig 5). (In the free-hand drawing mode, extensions can be added to lengthen the reach from 4 inches to 8 ft). Contractors can use Quick Draw to help clients visualize borders and designs, as well as mark problem areas prior to acid stain work. Artists can also use Quick Draw to create large and highly detailed artwork from a comfortable standing position (fig. 6). For detailed drawing, the chalk holder can be removed (fig. 7) and used alone (fig. 8). Just be sure to run the set screw all the way in to secure the chalk.

TIP- When designs are created in this way with chalk, lightly spray with hair spray to hold the line. Next, it can be free-hand scored with an angle grinder using a crack chaser or turbo diamond blade.



Chalk Draw Compass Beam

Quick Draw can also be configured as a compass beam that uses chalk, pencil and can alternately be fitted with other types of markers.

To use Quick Draw to lay out circles or arcs on walls, ceilings and floors from a standing position:

1. Remove chalk holder and reposition it to the compass tee end and secure with set screw (fig. 9).
2. Screw 4' extension shaft vertically into center of compass slide connector (fig 10).
3. Adjust slider for desired radius (up to 7.5 ft. in this mode) and tighten knob or handle (fig.11).
4. Mark a tiny dot with a pencil on ceiling, floor or walls.
5. Place center pivot point on dot and rotate handle clockwise.
6. For larger circles, remove chalk holder assembly and add extension shaft. Screw it into the other end of the shaft. Create circles up to 14'.

For Drawing, Design and Layout Use Only

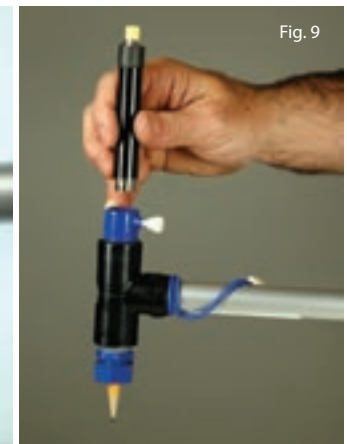


Fig. 10