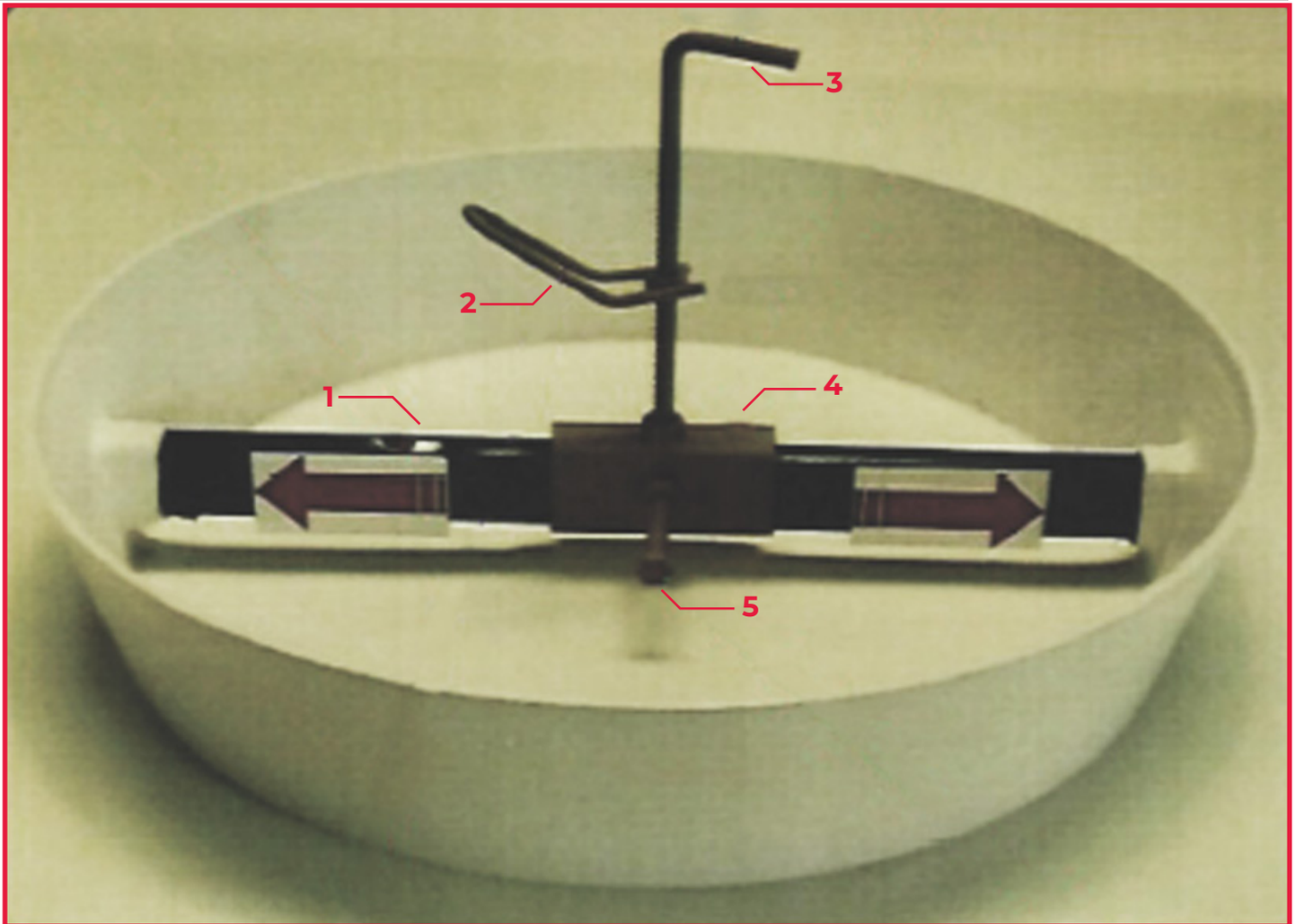


ADJUSTABLE SLIDE BAR

1	Bar serves as a handle. Our performance records indicate hole forms with bars outlast those without. Apparently production personnel are more inclined to grab the bar and give it a yank to extract rather than striking the face. Bar construction 1"x2" 11GA reactangular steel tubing <ul style="list-style-type: none">· Round wall forms are limited vertical adjustment only· Straight wall applications can be adjusted in any angle
2	Handle nut tightens down on outer form jacket and pulls holes form up tight against inner form.
3	J bolt passes through 1/2" hole in "outer" form jacket and tightens against bar to "lock" hole form location.
4	Slide mechanism remains stationary when bolten to form. Hole form moves along axis of bar for adjustment prior to locking in place.
5	Slide mechanism lock allows repetition of a special hole location.



MAXIMUM HOLE FORM LOCATION TRAVEL

7" - 16" face diameter Minus 5"
18" & greater diameter Minus 7"