

# GAGE BILT POWER

## GAGE BILT

## AVDEL® and CHERRY®

One piece piston	Two pieces (pintail jams)
One piece screw on base cover	Three pieces (retaining rings)
Easy to remove valve pin	Retaining ring becomes embedded into handle
One piece deflector	Three pieces
Less moving parts	More parts, more inventory, more failure
Internal hex in piston (most tools)	None: causes piston head to scar and strip; impossible to tighten right angle and offset noses

## GAGE BILT

## HUCK®

Easy to bleed	Difficult to bleed
Less moving parts	More parts, more inventory and more failure
Screw in air trigger	Cable assembly subject to failure
One metal base cover	Plastic base cover subject to breakage when operator sets tool down
Air return piston	Spring return subject to failure

## GAGE BILT

## POP®

Easy to bleed (10 seconds)	Difficult to bleed (10 minutes)
Less moving parts	More parts, more inventory and more failure
Screw in air trigger	Complicated spring linkage
Air piston return	Spring return subject to failure