



Ramset
DRIVING JOBSITE SPEED

T3MAG - POWERS C5 COMPARISON



Ramset
T3MAG



Powers
C5

FASTENERS	Consistent Pin length and quality 	Inconsistent length and quality
	Fastening into Steel 3% failure rate 	Fastening into Steel 31% failure rate

FASTENER VALUES ICC REPORT COMPARISON	Concrete		2000 psi		2500 psi		3000 psi		4000 psi	
	Shank Dia	Embedment	Tension	Shear	Tension	Shear	Tension	Shear	Tension	Shear
	Powers C5	0.145	3/4"			65	105	70	110	
Ramset T3	0.125	3/4"	107	156					104	195

In the critical shear values the Ramset T3 pin provides significantly greater holding strength.

FUEL	Claimed: 1000 shots Reality: 1300+ shots 	Claimed: 800 shots Reality: less than 800 shots
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TOOL KITS	1 tool, 2 batteries, 1 two-piece dual charger	1 tool, 2 batteries, 1 three pc. single charger, 1 jam clearing rod
BALANCE	Balanced on the trigger for optimal ergonomics, especially when shooting overhead	Unbalanced - the mass of the C5 is forward of the trigger
	Push Down Force 13lbs	Push Down Force 15lbs
SIZE / WEIGHT	T3Mag housing gives access to tight spaces	Large housing and oversized nose prevents access to tight areas
	Proper power-to-weight ratio prevents bouncing	Unproportional power causing bouncing away from surface - which causes inconsistent depth of drive and increased recoil on user.
PIN LOADING	Easy load	Multi-step process. Follower does not lock back.
BATTERY	Claimed Life: 3000 shots Reality: 4000+ shots	Claimed Life: 4500 shots Reality: less than 2400 shots
APPLICATIONS	Hollow block, lath to hollow block and hat channel	Too powerful to shoot hollow block. The nose is too wide to shoot hat channel



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