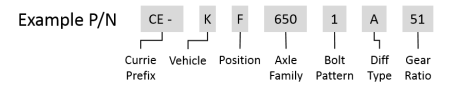
Currie Enterprises® Jeep® Bolt-In Axle Part Number Schema

Currie Jeep bolt-in axles are complete fully assembled, bolt-in packages, pre-configured with the most popular options.



Crate Prefix	
CE-	Currie Enterprises P/N Prefix

Veh	Vehicle Options	
J	97-06 Wrangler TJ/LJ	
K	07-18 Wrangler JK/JKU	
L	18-Up Wrangler JL/JLU	
Т	20-Up Gladiator JT	

Axle Position	
F	Front Axle
R	Rear Axle
S	Axle Set (Front and Rear)

Axle Family Notes		Notes
440	Currie 44	1, 2
630	Currie 60	3, 4, 7
650	Currie Extreme 60	3, 5, 8
900	Currie F9 (9-Inch)	5, 8

Bolt Pattern Notes		Notes
0	5 x 5 with .5 in. studs (JK only)	4, 6
1	5 x 5.5 with .5 in. studs (JK only)	7
2	6 x 5.5 with .5 in. studs	8
3	8 x 6.5 with .5625 in. (9/16) Studs	8
4	5 x 4 .5 with .5 in. studs (TJ only)	2, 6

Differential Type Notes		
Α	ARB Air Locker	9
E	Eaton ELocker	9, 10
T	Eaton Trutrac	6

Gear Ratio	
37	3.73 Gear Ratio
41	4.11 Gear Ratio
45	4.56 Gear Ratio
48	4.88 Gear Ratio
51	5.13Gear Ratio
53	5.38 Gear Ratio
54	5.43 Gear Ratio (9-Inch Only)

Configuration Notes:

- 1. Front axle is high pinion, rear axle is low pinion
- 2. Front reuses the stock outer knuckle and brake assemblies
- 3. Front and rear axles are high pinion. Rear axle is semi-float
- 4. Reuse the factory rear brake components
- 5. Rear axle is full-float, includes required brake components
- 6. Stock width Currie 44 and Currie 60 only
- 7. 68.750 in. wide Currie 60 only
- 8. 70 in. wide Currie Extreme 60 and F9 only
- 9. Locker may be used in both front and rear axle applications
- 10. Locker not available for F9 Axles