Easy Guide to Choosing the Correct PowerGEN for Your Application



IMPORTANT
See Note about pulleys
Before ordering

| Before ordering | 1 | ţ | ▼ |
|-------------------------------------|-------------------|-------|------|
| | Α | В | С |
| 设有的证明 | | | Lamp |
| E BUSINESS AND AND THE BUSINESS AND | The second second | Model | Term |
| Black | | | |
| Chrome | | | |
| Polished | 282 | | |
| Application | | | |
| 90A GM Long (7.1" Fld Hsg) | | | |
| 12V 1-wire | | 051 | |
| 12V w/ Lamp Terminal | | 051 | -2 |
| 6V Pos Ground | | 056 | |
| 6V Neg Ground | | 057 | |
| 90A GM Short (6" Fld Hsg) | | | |
| 12V 1-wire | İ | 111 | |
| 12V w/ Lamp Terminal | | 111 | -2 |
| 6V Pos Ground | | 116 | |
| 6V Neg Ground | ĺ | 117 | |
| 90A Ford '39-'48 | | | 73 - |
| 12V 1-wire | | 011 | |
| 12V w/ Lamp Terminal | | 011 | -2 |
| "Shorty" 1.5" Shorter | | 013 | |
| "Shorty" w/ Lamp Terminal | | 013 | -2 |
| 6V Pos Ground | | 016 | |
| 90A Ford Strap Mtg. '49-'53 | | | |
| 12V 1-wire | | 021 | |
| 12V w/ Lamp Terminal | | 021 | -2 |
| "Shorty" 1.5" Shorter | | 023 | |
| "Shorty" w/ Lamp Terminal | | 023 | -2 |
| 6V Pos Ground | - | 026 | |
| 90A Ford Swing Mtg. | - 1 | | |
| 12V 1-wire | - | 101 | |
| 12V w/ Lamp Terminal | - | 101 | -2 |
| 6V Pos Ground | | 106 | |
| 90A Ford T-Bird 1956-57 | | 455 | |
| 12V 1-wire | - | 155 | _ |
| 12V w/ Lamp Terminal | - 1 | 155 | -2 |
| 6V Pos Ground | - | 156 | |
| 90A "Universal" | - | 004 | |
| 12V 1-wire | - | 091 | 2 |
| 12V w/ Lamp Terminal | - | 091 | -2 |
| 6V Pos Ground | | 096 | |

- [A] Choose the finish you desire, Black [82], Chrome [182], Polished [282] in column [A]
- [B] Choose the Application, GM, Ford, Universal, etc. Below the application choose the model and enter in column [B] beside the finish you chose
- [C] Choose the lamp terminal if Your application requires the Lamp terminal function (GEN) Light. Note: The lamp terminal Is available for 12 volt apps. only. Enter a –2 in column [C] You now have the part number for your PowerGEN. Refer to PowerGEN Application Guide to confirm.

Important note about pulleys

Refer to "Standard Pulley Size" in the PowerGEN application guide All PowerGEN's come with the most popular size (width) for each application. If your application requires a different pulley width than shown in the PowerGEN application guide use the chart below to find your pulley width. Order pulley separately.

| Part # | Width | Finish | |
|--------|-------|--------|--|
| 1130 | 3/8" | Chrome | |
| 1131 | 3/8" | Black | |
| 1132 | 1/2" | Chrome | |
| 1133 | 1/2" | Black | |
| 1134 | 5/8" | Chrome | |
| 1135 | 5/8" | Black | |
| 1136 | 3/4" | Chrome | |
| 1137 | 3/4" | Black | |



Powermaster Performance 1833 Downs Dr West Chicago, IL 60185 Tech Dept (630) 849-7754

tech@powermasterperformance.com www.powermasterperformance.com