

When using your PowerPro with a GFIC plug, there are two options:

1. Remove the ground fault receptacle in the wall and replace it with a standard 15 Amp receptacle. Then install (or have an electrician install) a ground fault breaker in the breaker box. The breakers do not blow where the outlets trip when the PowerPro Headstock is plugged in and turned on.

## Or,

2. He can plug the PowerPro into a non-GFIC Plug.



When using your PowerPro with a GFIC plug, there are two options:

1. Remove the ground fault receptacle in the wall and replace it with a standard 15 Amp receptacle. Then install (or have an electrician install) a ground fault breaker in the breaker box. The breakers do not blow where the outlets trip when the PowerPro Headstock is plugged in and turned on.

## Or,

2. He can plug the PowerPro into a non-GFIC Plug.

