

# Help!

Solutions for Equipment Professionals



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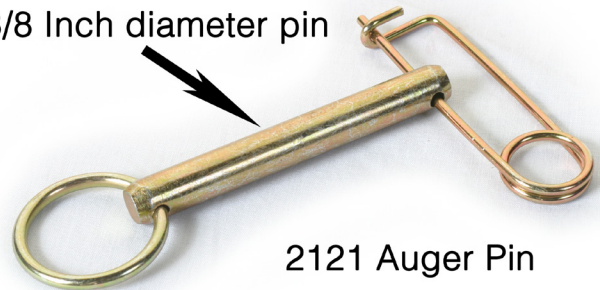
## Question: What is the Correct Auger Pin for use with General 240 and 330H Hole Diggers?

### Answer: Part Number 2121 Auger Pin

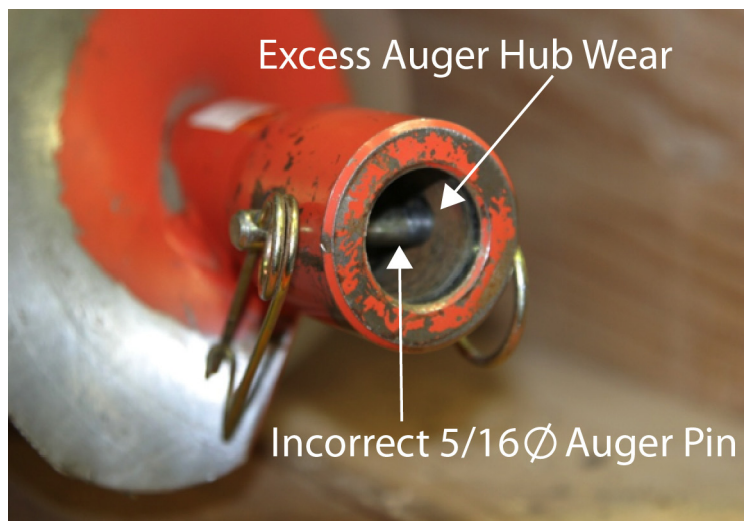
Using the 2121 auger pin with the 240 and 330H Hole Diggers is very important to:

- Minimize damage to the transmission driveshaft.
- Minimize auger hub elongation and wear.
- Maximize operator safety...improper pins or bolts can break or snag operator clothing.

3/8 Inch diameter pin



2121 Auger Pin



Excess Auger Hub Wear

Incorrect 5/16 $\varnothing$  Auger Pin

**Need help?**

Call us at 800.533.0524, or

email: [support@generalequip.com](mailto:support@generalequip.com)

### Notes regarding the 2121 Auger Pin:

- Fits both the 240 and 330H Hole Diggers.
- Fits 2135 and 4400 Series Augers and 5500 Series Extensions.
- Fabricated from 3/8 inch diameter, special alloy steel.
- Heat treated to eliminate bending.
- Use of a smaller, 5/16 inch diameter pin damages transmission driveshafts and elongates auger hubs.
- Do not substitute common bolts! Bolts do not have proper strength.
- Do not substitute alternative safety pins or retaining clips to secure the pin.

### 2021 Auger pin too small.



### 2121 Auger pin correct size.



*If you have any questions or comments, please feel free to contact us.  
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