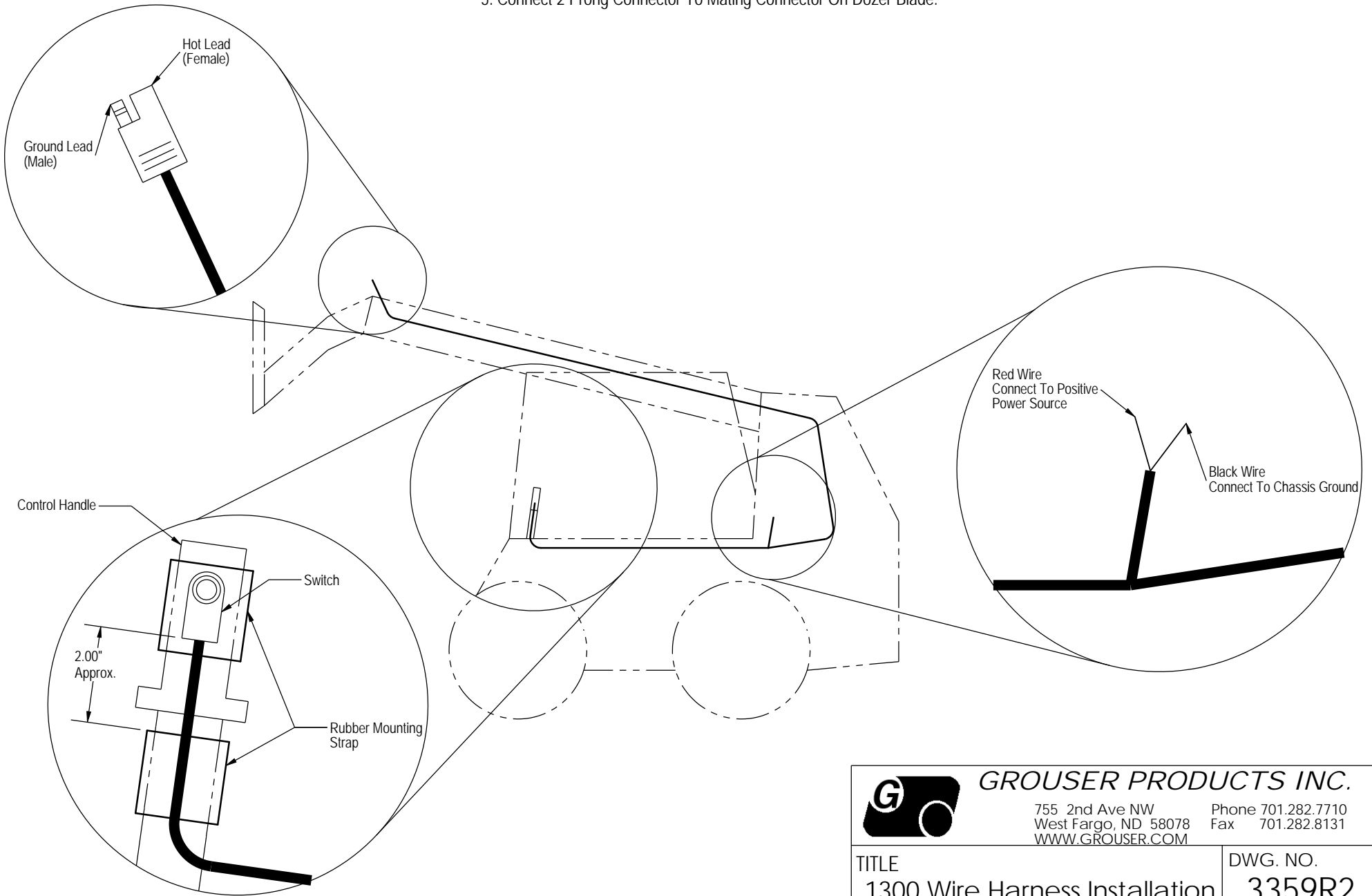



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- 1: Route And Tie Wire Harness Properly To Avoid Pinching Or Tearing By Boom.
- 2: Attach Switch To Control Handle With Rubber Mounting Strap.
- 3: To Support The Wire, Use A Second Rubber Mounting Strap Below The Control Handle To Attach The Wire To The Control Rod.
- 4: Connect Ground (Black Wire) And Power (Red Wire) To A Keyed and Fused Power Supply As Shown.
- 5: Connect 2 Prong Connector To Mating Connector On Dozer Blade.



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TITLE <b>1300 Wire Harness Installation</b>		DWG. NO. <b>3359R2</b>
Date: <b>1/2/07</b>	Scale: <b>None</b>	Sheet: <b>1</b>