

**Subject:** Premature protection, thermal or amplifier failure

**Brand:** Rockford Fosgate - Punch and Power Series

**Bulletin No.:** SrvAdvise-02

**Date Issued:** July, 2005

## • BULLETIN NOTES

### SERVICE ADVISORY

Complaints have come to our attention of amplifier units failing prematurely for unknown reasons. In our investigation into this complaint we have uncovered an installation related problem.

Some amplifiers were found with strands of wire inside of them that have caused a short, see figures 1-5. This in turn has caused the amp to go into one of the protect modes or to fail.

**Solution:** When installing any Rockford Fosgate amplifier do not cut or strip any wires over or near the amplifier. Cover the amplifier with a towel when you have to cut or strip wires near it. Both of these will help prevent the possibility of wire strands getting inside of the amplifier and possibly cause a problem.

After installation, always vacuum up any loose material, wire strands and such, that may enter the amplifier at a later time

## • APPLICABLE MODEL(S)

2004-2005 Punch and Power Amplifiers

## • PART(S) INFORMATION

## • DESCRIPTION

## • REPAIR PROCEDURE

See Above

## • WARRANTY INFORMATION

N/A

