



Brake Line Instructions

For Part# SR201 Brake Line Kit

1. Securely install all master cylinders and calipers.
2. Install Part# **PRPSR207** (picture B) into master cylinder.
3. Install Part# **PRPSR208** (picture D) into brake gauges. A 1/8" pipe nipple, Part# **PRPSR215** (picture E) may be needed.
4. Run plastic line from master cylinders to designated brake gauge.
5. Run plastic line from master cylinder designated for front brakes to LEFT FRONT.
6. Install Part# **PRPSR207** (picture B) to frame, making sure the 1/8" pipe is pointing towards wheel. Connect line.
5. From the opposite side of the same Part# **PRPSR207** (picture B) run plastic line to RIGHT FRONT.
6. Part# **PRPSR204** (picture A) will go to RIGHT FRONT.
7. Run plastic line from master cylinder designated for rear brakes to just a head of rearend.
8. Securely mount tee fitting, Part# **PRPSR206** (picture C) and connect plastic line coming from master cylinder designated for rear brakes.
9. Run plastic line off each side of the tee fitting, Part# **PRPSR206** (picture C) to each rear wheel.
10. Using Part# **PRPSR204** (picture A) connect lines.
11. Double check all plastic lines to fittings for good connections and secure line with zip ties.



Below is a list of applications and the extra fittings needed.

Plastic Line to Calipers

Metric Calipers

- 4 - Part# **PRP5080**
- 1 - Part# **PRPSR206**
- 1 - Part# **PRPSR204**

Early Full Size Calipers

- 4 - Part# **PRP6405**
- 1 - Part# **PRPSR206**
- 1 - Part# **PRPSR204**

Wilwood Calipers

- 1 - Part# **PRPSR206**
- 1 - Part# **PRPSR204**

Steel Braided Line to Calipers

Metric Calipers

- 4 - Part# **PRPSR203**
- 4 - Part# **PRPSR205**
- 4 - Steel Braided Lines (specify length)

Early Full Size Calipers

- 4 - Part# **PRPSR203**
- 4 - Part# **PRPSR210**
- 4 - Steel Braided Lines (specify length)

Wilwood Calipers

- 4 - Part# **PRPSR203**
- 4 - Part# **PRP484**
- 4 - Steel Braided Lines (specify length)



Brake Line Instructions

For Part# SR202 Brake Line Kit

1. Securely install all master cylinders and calipers.
2. Install Part# **PRPSR204** (picture A) into master cylinder.
3. Run plastic line from master cylinder designated for front brakes to **LEFT FRONT**.
4. Install Part# **PRPSR207** (picture B) to frame, making sure the 1/8" pipe is pointing towards wheel. Connect line.
5. From the opposite side of the same Part# **PRPSR207** (picture B) run plastic line to **RIGHT FRONT**.
6. Part# **PRPSR204** (picture A) will go to **RIGHT FRONT**.
7. Run plastic line from master cylinder designated for rear brakes to just a head of rearend.
8. Securely mount tee fitting, Part# **PRPSR206** (picture C) and connect plastic line coming from master cylinder designated for rear brakes.
9. Run plastic line off each side of the tee fitting (picture C) to each rear wheel.
10. Using Part# **PRPSR204s** (picture A) connect lines.
11. Double check all plastic lines to fittings for good connections and secure line with zip ties.



A - (5)
Part# **PRPSR204**
Complete w/Kit



B - (1)
Part# **PRPSR207**
Complete w/Kit



C - (1)
Part# **PRPSR206**
Complete w/Kit



Part# **PRP6405**
- Optional -



Part# **PRPSR205**
- Optional -



Part# **PRPSR203**
- Optional -



Part# **PRP484**
- Optional -



Part# **PRP5080**
- Optional -



Part# **PRPSR210**
- Optional -



Steel Braided Line
- Optional -

Below is a list of applications and the extra fittings needed.

Plastic Line to Calipers

Metric Calipers

- 4 - Part# **PRP5080**
- 1 - Part# **PRPSR206**
- 1 - Part# **PRPSR204**

Early Full Size Calipers

- 4 - Part# **PRP6405**
- 1 - Part# **PRPSR206**
- 1 - Part# **PRPSR204**

Wilwood Calipers

- 1 - Part# **PRPSR206**
- 1 - Part# **PRPSR204**

Steel Braided Line to Calipers

Metric Calipers

- 4 - Part# **PRPSR203**
- 4 - Part# **PRPSR205**
- 4 - Steel Braided Lines (specify length)

Early Full Size Calipers

- 4 - Part# **PRPSR203**
- 4 - Part# **PRPSR210**
- 4 - Steel Braided Lines (specify length)

Wilwood Calipers

- 4 - Part# **PRPSR203**
- 4 - Part# **PRP484**
- 4 - Steel Braided Lines (specify length)