

ELEVATE

Braided Stainless Steel Brake Lines

Thank you for your purchase of ELEVATE Brake Lines. Our lines are constructed of the finest components and offer many benefits over the factory rubber brake lines.

Brake Line installation should be done by a professional. Please read all guidelines before you begin installation and follow them closely.

- Raise vehicle and support it safely and securely.
- Take note of how brake lines are routed and any factory clips used. You may reuse the factory clips or use other methods to direct brake lines and other wires routed from the chassis to the caliper.
- When removing brake lines, be careful to not splash any brake fluid on painted surfaces as it can damage these surfaces.
- Always use a flare nut wrench when loosening and tightening brake lines to avoid damage to the fittings. A 14mm Flare Nut Wrench will be used to remove the old lines, and a 14mm Flare Nut Wrench will be used to install the ELEVATE Lines (some applications require a 17mm Flare Nut Wrench also).
- Make sure all sealing surfaces are clean before fitting new lines.
- Fit ELEVATE lines to the caliper first and route brake lines using the original factory path.
- Attach the brake line to the strut or suspension component using the black rubber grommet in the same location as the stock brake line.
- The lines must be installed without any kinks or binding. Do not twist the lines—both ends must remain parallel during tightening and upon final fitment. Do not try to force, rotate or stretch any line assembly as this may cause line failure.
- Test to ensure that full suspension travel and turning radius is retained and that lines are not stretched or otherwise encumbered.
- Use approved brake fluid and completely bleed the brakes to remove all air from the system. The brake pedal will be firm when the brakes are fully bled.

Make one final check on the brake lines to ensure that they are tight and leak free. Recheck all lines and connections after driving the vehicle 100 miles (160km).

These DOT certified brake lines meet Federal Safety Standard 106 and are legal for use on all public roadways. DOT certified brake lines have been pressure tested to 3,000 psi and are warranted against manufacturer defects to the original purchaser. Elevate Cars, Inc. shall not be held liable for any damage to persons or property resulting from the use or sale of this product.