**Pistons**

- **Standard Pistons**
  - Provides the same damping rate on both compression and extension.
  - AX80033 ⚪️ Soft (0) 1.3mm holes
  - AX80033 ⬛️ Medium (3) 1.2mm holes
  - AX80033 ⚫️ Firm (3) 1.1mm holes

- **Variable Rate Pistons**
  - Provides a different damping rate depending on which direction you install.
  - AX80033 ⚪️
  - AX80033 ⬛️

**Springs/Oil**

- **Springs**
  - Depending on the application you may want a firmer spring than what is included. Selecting a spring rate is based on each vehicle’s weight and handling and usually will require some trial and error.
  - For rock-crawling applications, it is recommended to use a stiffer spring on which ever corner is exhibiting torque twist.

- **Oil**
  - Oils are another element you can use to tune the handling of your vehicle. You want an oil that allows the vehicle to handle the terrain well but not too thin as to exhibit a spring bounce while driving.
  - We recommend starting with a good 30wt. silicone oil. If you are looking for a faster rebound/compression rate use a lower weight oil. If you are looking for a slower rebound/compression rate use a higher weight oil.

<table>
<thead>
<tr>
<th>10wt.</th>
<th>100wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faster</td>
<td>Dampening</td>
</tr>
<tr>
<td>Slower</td>
<td></td>
</tr>
</tbody>
</table>

**Installation**

- AXA1041
- AXA1069
- AXA80033 ⚪️
- AXA80033 ⬛️
- AXA1041
- AX30155

**Option**

- AX80033 ⚪️
- AX80033 ⬛️
- AXA1356

**Option Parts**

- AX30218 Spring 14x70mm 2.07 lbs/in - Super Soft
- AX30219 Spring 14x70mm 2.47 lbs/in - Soft
- AX30220 Spring 14x70mm 2.85 lbs/in - Medium
- AX30221 Spring 14x70mm 2.85 lbs/in - Medium
- AX30222 Spring 14x70mm 3.55 lbs/in - Super Firm