## FRTT350J

INSTALLATION INSTRUCTIONS
a) Remove existing bump stop assembly \& retain fasteners.
b) Assemble Aeon rubber spring and bracket as shown in the adjacent diagram.
c) Mount Timbren assembly using existing holes \& OEM fasteners / shims.

## NOTES

Use rubber washer \#7 and bolt \#5 to achieve desired ride height.

Check that brake line or brake cable locations do not interfere with Aeon spring.

If OEM vehicle has a peg style casting as shown, imbren Aeon ${ }^{\circledR}$ rubber spring is designed to contact peg
Do not remove OEM peg.

```
Ref. = Reference
Part = Part #
Qty. = Quantity
```



$$
4 \begin{array}{lll}
4 & \text { M10 } \times 40 \\
5 & \text { M10 } 65 \\
8
\end{array}
$$

FRTT350J

| PART NUMBER | DESCRIPTION | QTY | LOCATION |
| :--- | :--- | :--- | :---: |
| F11538-350 | HCS M10 $\times 40 \times 1.5 \mathrm{Gr} .8 .8 \mathrm{Z}$ | $\mathbf{2}$ | IIC |
| F11543-350 | HCS M10 $\times 65 \times 1.5 \mathrm{Gr} .8 .8 \mathrm{Z}$ | $\mathbf{2}$ | I2D |
| F42033-020 | WASHER FENDER $3 / 8 \times 1-1 / 2 \mathrm{GR2}$ Z | $\mathbf{2}$ | G4A |
| K952354 | SHIM 1-3/8" LNG $\times 1 / 8^{\prime \prime}$ WD $\times 1 / 32^{\prime \prime}$ THK $\times 5 / 8^{\prime \prime}$ SLOT W | $\mathbf{4}$ | P2C |


| A0103B-75Q00 | Hollow Rubber Spring | $\mathbf{2}$ | C1A |
| :--- | :--- | :---: | :---: |
| A25723-90AH00 | RUBBER SPACER 4"od x 1" thk w/ AH Bushing | $\mathbf{2}$ |  |


| K10552-003 | FR250SDJ/FR350SDJ/FRTT350G WELDMENT | $\mathbf{2}$ |  |
| :--- | :--- | :--- | :--- |


| B90201-CR | LARGE REAR BOX $-10.5 \times 8.5 \times 6$ | 1 | A--D |
| :--- | :--- | :---: | :---: |
| B10000 | $8 " \times 12^{\prime \prime}$ BUBBLE FOR KITS | $\mathbf{1}$ |  |
| B00029-010 | BARCODE LABEL FOR KIT | $\mathbf{1}$ |  |

## Clearance Instructions:

Rear SES Kits for Pick-Ups and Vans should have a 1/2" to 1-1/2" gap between the rubber spring and contact point when empty. A partial load, or vehicle accessories will reduce or eliminate the gap.

Front SES kits are usually in full contact.
Medium and Heavy-Duty Trucks, Trailers and Motorhomes will be in constant contact, and have no gap.

