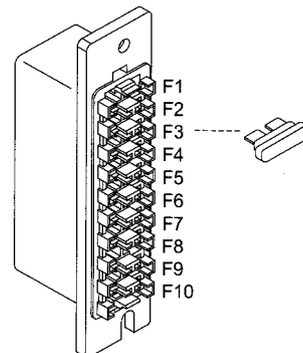
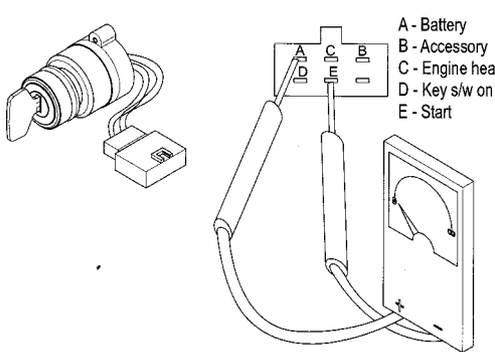
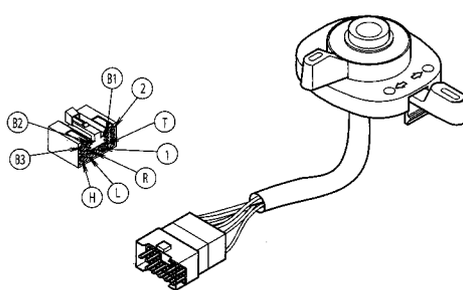


**Troubleshooting**

**▶ WHEN HIGH AND LOW BEAMS CANNOT BE OPERATED**

Check point	Check method	Remarks
1. Check the fuse	<ul style="list-style-type: none"> <li>- Fuse engagement</li> <li>- Fuse for short circuit : Fuse 3 (20 A)</li> </ul>	 <p style="text-align: right;">(Fuse No. 3) T46WBD7A</p>
2. Key switch	<p>Check proper connection "ON" position: A-B-D</p>	 <p style="text-align: right;">T46WBC2A</p>
3. Combination switch	<ul style="list-style-type: none"> <li>- Check the proper connection for low beam B1-T-1 : connected</li> <li>- Check the proper connection for high beam B1-T-2: connected</li> <li>- Check the turn signal lamp (LH), B2-L: connected</li> <li>- Check the turn signal lamp (RH), B2-R: connected</li> </ul>	 <p style="text-align: right;">T46WBF8A</p>