Accepted Eaton Clutch Cores

1. Release Bearing
2. Flywheel Cover (Clutch Cover)
3. Pressure Plate
4. Intermediate Plate
5. Facings
6. Assist
7. Driven Disc

14" Stamped Angle Spring
- 66 Lbs.
- Stamped steel cover
- No wear tab indicator slot

15.5" Cast Easy Pedal
- 141 Lbs.
- Large springs (9) visible in cover
- No wear tab indicator slot

15" Cast Solo
- 140 Lbs.
- Large springs (9) visible in cover
- Wear indicator tab
- No quick adjuster

14" DM
- 100 Lbs.
- Intended for Eaton UltraShift transmissions
# Clutch Identification

## Clutch Cores Not Accepted by Eaton

<table>
<thead>
<tr>
<th>No Credit Allowance</th>
<th>Competitor Clutches</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Not Eaton Fuller</td>
<td>• Meritor (also known as Rockwell or Euclid)</td>
</tr>
<tr>
<td>• Disassembled</td>
<td>• Illinois Auto (also known as IATCO)</td>
</tr>
<tr>
<td>• Welded</td>
<td>• Ace Manufacturing</td>
</tr>
<tr>
<td>• Broken or Cracked</td>
<td>• Clutch Auto</td>
</tr>
<tr>
<td>• Old style cast Angle Spring</td>
<td>• Style Imitations</td>
</tr>
<tr>
<td>• 14” or 15.5’ Value Clutches™</td>
<td>- 15.5’ Cast Clutch</td>
</tr>
<tr>
<td>• 15.5’ DM Clutch</td>
<td>- 14’ Cast Clutch</td>
</tr>
<tr>
<td>• Private Label Clutches (Alliance)</td>
<td>- 14’ Stamped Clutch</td>
</tr>
<tr>
<td>• Eaton Solo Clutch</td>
<td></td>
</tr>
<tr>
<td>• Excessive Rust</td>
<td></td>
</tr>
</tbody>
</table>

## No Credit Allowance

- 6-Spring Angle Spring cores
- MD Solo cores
- Value Clutch cores
- Private Label cores