



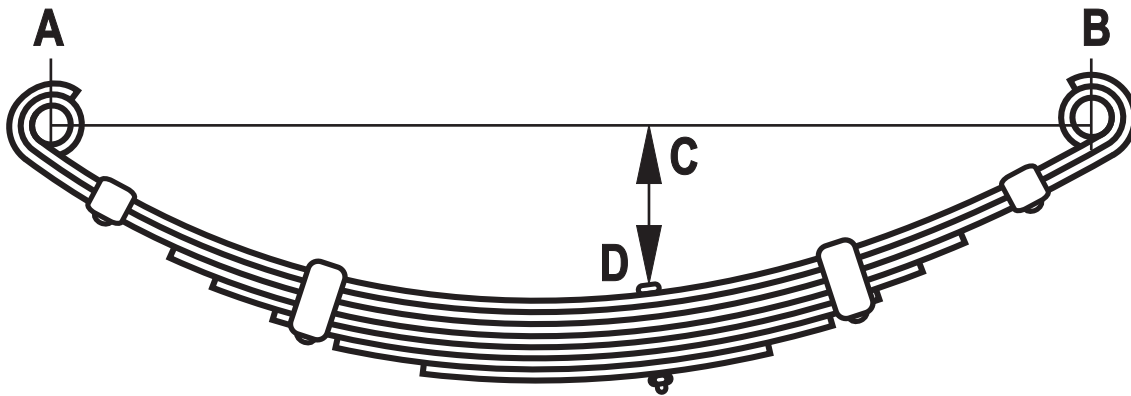
INFORMATION SHEET FOR SUPPLY OF SPRING / LEAF

RECORD SPRING MEASUREMENTS AS FOLLOWS

Step 1. Measure along edge of main leaf following the curvature (i.e. follow of the top leaf) from the centre of the eye **(A)** to the bolt hole **(D)**.

Step 2. Repeat the same from the centre of eye **(B)** to centre of bolt hole **(D)**.

Step 3. Measure **(C to D)** and give approximate camber.



GIVE THE FOLLOWING MEASUREMENTS AS ACCURATELY AS POSSIBLE

- | | | | |
|--------------------------------|-------|--------------------------------|--------------------|
| 1. Measurement of Leaf (A - D) | _____ | 2. Measurement of Leaf (B - D) | _____ |
| 3. Camber of Spring (C - D) | _____ | 4. Width of spring | _____ |
| 5. Number of Leaves | _____ | 6. Steel Thickness | _____ |
| 7. Diameter of Shackle Pins | _____ | 8. Grease Type Pins | Yes / No |
| 9. Diameter of Centre Bolt | _____ | 10. Front or Rear Spring | _____ |
| | | | (For Tandem only) |

Please Note:

1. All other leaves are measured the same as the Main Leaf
2. The Main Leaf is always No 1. or the longest leaf.
3. A - D and D - B follow the curve of the spring leaf.
4. Tandem Spring Assemblies centre bolt is usually Off-Set (i.e Not in the centre of the spring)

For further assistance please contact Melbourne Trailer & Caravan Supplies



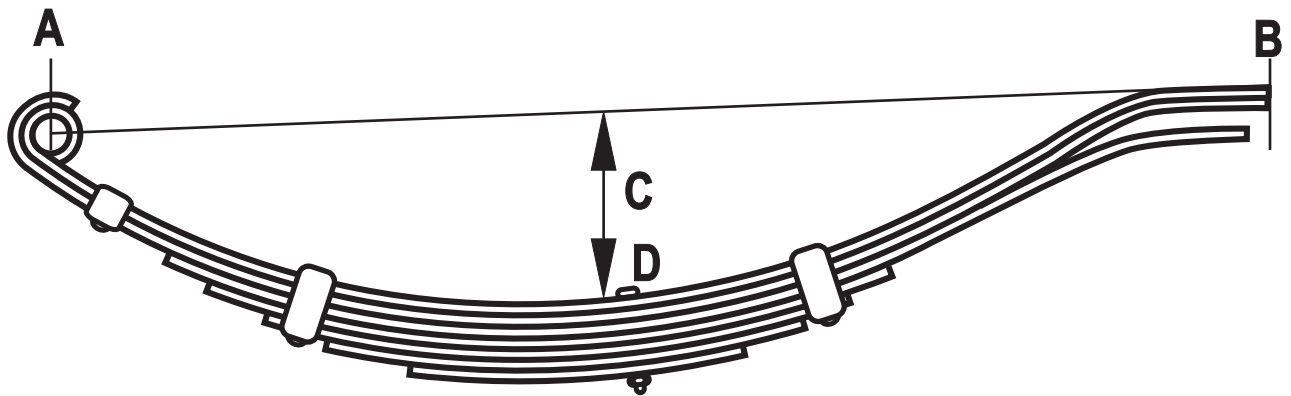
INFORMATION SHEET FOR SUPPLY OF SPRING / LEAF

RECORD SPRING MEASUREMENTS AS FOLLOWS

Step 1. Measure along edge of main leaf following the curvature (i.e. follow of the top leaf) from the centre of the eye **(A)** to the bolt hole **(D)**.

Step 2. Repeat the same from the tail end of spring **(B)** to centre of bolt hole **(D)**.

Step 3. Measure **(C to D)** and give approximate camber.



GIVE THE FOLLOWING MEASUREMENTS AS ACCURATELY AS POSSIBLE

- | | | | |
|--------------------------------|-------|--------------------------------|----------|
| 1. Measurement of Leaf (A - D) | _____ | 2. Measurement of Leaf (B - D) | _____ |
| 3. Camber of Spring (C - D) | _____ | 4. Width of spring | _____ |
| 5. Number of Leaves | _____ | 6. Steel Thickness | _____ |
| 7. Diameter of Shackle Pins | _____ | 8. Grease Type Pins | Yes / No |
| 9. Diameter of Centre Bolt | _____ | | |

Please Note:

1. All other leaves are measured the same as the Main Leaf
2. The Main Leaf is always No 1. or the longest leaf.
3. A - D and D - B follow the curve of the spring leaf.
4. Tandem Spring Assemblies centre bolt is usually Off-Set (i.e Not in the centre of the spring)

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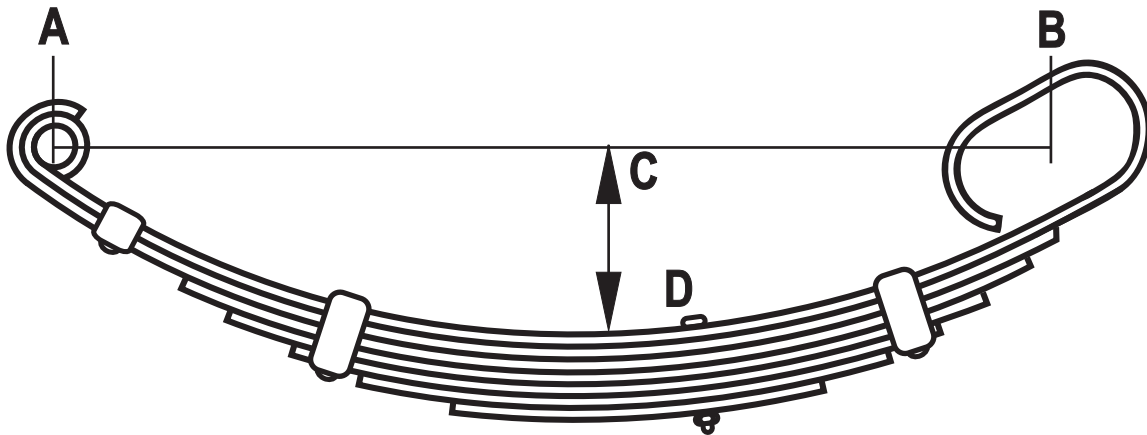
INFORMATION SHEET FOR SUPPLY OF SPRING / LEAF

RECORD SPRING MEASUREMENTS AS FOLLOWS

Step 1. Measure along edge of main leaf following the curvature (i.e. follow of the top leaf) from the centre of the eye **(A)** to the bolt hole **(D)**.

Step 2. Repeat the same from the centre of eye **(B)** to centre of bolt hole **(D)**.

Step 3. Measure **(C to D)** and give approximate camber.



GIVE THE FOLLOWING MEASUREMENTS AS ACCURATELY AS POSSIBLE

- | | | | |
|--------------------------------|-------|--------------------------------|----------|
| 1. Measurement of Leaf (A - D) | _____ | 2. Measurement of Leaf (B - D) | _____ |
| 3. Camber of Spring (C - D) | _____ | 4. Width of spring | _____ |
| 5. Number of Leaves | _____ | 6. Steel Thickness | _____ |
| 7. Diameter of Shackle Pins | _____ | 8. Grease Type Pins | Yes / No |
| 9. Diameter of Centre Bolt | _____ | | |

Please Note:

1. All other leaves are measured the same as the Main Leaf
2. The Main Leaf is always No 1. or the longest leaf.
3. A - D and D - B follow the curve of the spring leaf.
4. Tandem Spring Assemblies centre bolt is usually Off-Set (i.e Not in the centre of the spring)

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