

Fan Cord Part Numbering System

| 1 | 2 | 3 | 4 |
|-----|-----|----|---|
| C45 | 2DC | 72 | Р |

The example above describes a fan cord, 45 degree angled head with 2 fan connectors, 72" lead with an AC plug.

| Single-Head F | an Cords | | |
|---------------|----------|----------------|---------------|
| Part Number | Length | OEM 1-99 Price | Illustrations |
| C45-12 | | | |
| C90-12 | 12" Lead | | |
| C180-12 | 12 Ledu | | |
| C180T-12 | | | C45 style |
| C45-24 | 24" Lead | | |
| C90-24 | | | |
| C180-24 | | | |
| C180T-24 | | | C90 style |
| C45-36 | 36" Lead | | |
| C90-36 | | | |
| C180-36 | | | |
| C180T-36 | | | C180T style |
| C45-48 | | | |
| C90-48 | | | |
| | 48" Lead | | |

| C180-48 | | |
|----------|----------|---|
| C180T-48 | | |
| | | C180 style |
| C45-60 | | |
| C90-60 | 60" Lead | |
| C180-60 | | All types of cord heads |
| C180T-60 | | are available from stock. Daisy chains are usually |
| C45-72 | | C45 style but other configurations are |
| C90-72 | 72" Lead | available by special order. |
| C180-72 | | |
| C180T-72 | | |

| Part Number | Description | OEM 1- 99 Price | |
|----------------|---------------------|--------------------|----------------------------|
| C45- 2DC | 2-heads, 24"lead | | H H H |
| C45- 3DC | 3-heads, 24"lead | | |
| C45- 4DC | 4-heads, 24"lead | | // // // // |
| C45- 6DC | 6-heads, 24"lead | | // /// /// /// |
| C45- 9DC | 9-heads, 24"lead | | 4-Head Daisy Chain (shown) |
| 9DC | 24"lead | | 4-Head Daisy Chain (shown) |
| | | | |
| | | | |

1. Cord Head

C45 -45° head

C90 -90° Head

C180 -Straight Head

C180T -90° "T" style

2. None -1 head (standard)

2DC -2 head (daisy chain)

3DC -3 head (daisy chain)

4DC -4 head (daisy chain)

6DC -6 head (daisy chain)

9DC -9 head (daisy chain)

3. Lead Length (inches)

(Stocked in 12" increments)

4. Termination

None - Blunt cut (standard)

P -NEMA 1-15P AC plug

ST -Stripped & tinned

(Minimums may apply)

NOTE: (1.) NEMA 1-15P AC plugs can be added to any cord for an additional \$0.80 each (2.) Additional cord heads can be added for \$1.00 each (3.) For lengths in excess of 72" add \$0.25 per foot



