

**TWO EAR CLAMPS**



For Pincer  
Tools See  
Page: 258

**GREAT HOLDING POWER:** Closing the ears builds strength into the clamp which works against the pressure in the hose.

**APPLICATIONS:** Two Ear Clamps are ideally suited for maintenance and O.E.M. applications, rubber hose, plastic tube, plastic pipe, and coaxial cable are all readily clamped. Uses on air, fluid, gas and steam lines are unlimited.

**SPECIFICATIONS:** The standard HC9 series is made from 1008 steel tube. They are then zinc plated. Stainless Steel clamps are manufactured from type 304 AISI tube.

**PACKAGING:** 25 Piece Bags.

**Select Nominal Clamp Size nearest to but larger than O.D. on which clamp is to be used.**

| Steel PART No. | Range (IN.)   | Range (MM)  | Stainless Steel PART No. |
|----------------|---------------|-------------|--------------------------|
| HC9-2          | .122 - .161   | 3.1 - 4.1   | --                       |
| HC9-3          | .118 - .197   | 3.0 - 5.0   | --                       |
| HC9-4          | .197 - .276   | 5.0 - 7.0   | HC9-4SS                  |
| HC9-5          | .276 - .354   | 7.0 - 9.0   | HC9-5SS                  |
| HC9-6          | .315 - .433   | 8.0 - 11.0  | HC9-6SS                  |
| HC9-8          | .433 - .512   | 11.0 - 13.0 | HC9-8SS                  |
| HC9-9          | .512 - .591   | 13.0 - 15.0 | HC9-9SS                  |
| HC9-9-1/2      | .544 - .669   | 15.0 - 17.0 | HC9-9-1/2SS              |
| HC9-10         | .591 - .708   | 15.0 - 18.0 | HC9-10SS                 |
| HC9-12         | .669 - .787   | 17.0 - 20.0 | HC9-12SS                 |
| HC9-13         | .748 - .866   | 19.0 - 22.0 | HC9-13SS                 |
| HC9-14         | .787 - .905   | 20.0 - 23.0 | HC9-14SS                 |
| HC9-15         | .866 - .984   | 22.0 - 25.0 | HC9-15SS                 |
| HC9-16         | .905 - 1.063  | 23.0 - 27.0 | HC9-16SS                 |
| HC9-17         | .984 - 1.102  | 25.0 - 28.0 | HC9-17SS                 |
| HC9-18         | 1.063 - 1.220 | 27.0 - 31.0 | HC9-18SS                 |
| HC9-21         | 1.220 - 1.339 | 31.0 - 34.0 | HC9-21SS                 |
| HC9-23         | 1.339 - 1.457 | 34.0 - 37.0 | HC9-23SS                 |
| HC9-24         | 1.457 - 1.575 | 37.0 - 40.0 | HC9-24SS                 |
| HC9-26         | 1.575 - 1.693 | 40.0 - 43.0 | HC9-26SS                 |
| HC9-28         | 1.693 - 1.811 | 43.0 - 46.0 | --                       |

**TWO EAR CLAMP FIELD KIT**



- PLASTIC BOX
- PINCER TOOL.
- 2 EAR CLAMP ASSORTMENT

**PART No.**  
OE-SB80

| CONTENTS |     |          |     |          |     |
|----------|-----|----------|-----|----------|-----|
| PART No. | Qty | PART No. | Qty | PART No. | Qty |
| HC9-5    | 15  | HC9-10   | 15  | HC9-16   | 12  |
| HC9-6    | 15  | HC9-12   | 12  | HC9-R    | 1   |
| HC9-8    | 15  | HC9-14   | 12  |          |     |
| HC9-9    | 15  | HC9-15   | 12  |          |     |

**STEPLESS® EAR CLAMPS**



**STEPLESS®:**

The term "Stepless" relates to the absence of gaps or steps on the clamp's inner circumference. The unique tongue-in-groove design provides uniform compression and a 360° seal.

**APPLICATIONS:**

Standard Series Stepless Ear Clamps were perfected for demanding applications where lighter, thin-walled hose or tube is being used.

**SPECIFICATIONS:**

The standard HC10 series is made from type 304 AISI stainless steel.

**PACKAGING:** 25 Piece Bags.

| Stainless Steel PART No. | Range (IN.)   | Range (MM)  |
|--------------------------|---------------|-------------|
| HC10-6                   | .307 - .374   | 7.8 - 9.5   |
| HC10-7                   | .378 - .445   | 9.6 - 11.3  |
| HC10-7-1/2               | .398 - .465   | 10.1 - 11.8 |
| HC10-8                   | .425 - .524   | 10.8 - 13.3 |
| HC10-9                   | .472 - .571   | 12.0 - 14.5 |
| HC10-10                  | .520 - .618   | 13.2 - 15.7 |
| HC10-11-1/2              | .602 - .728   | 15.3 - 18.5 |
| HC10-12                  | .654 - .779   | 16.6 - 19.8 |
| HC10-13                  | .701 - .827   | 17.8 - 21.0 |
| HC10-14                  | .764 - .890   | 19.4 - 22.6 |
| HC10-17                  | .945 - 1.067  | 23.9 - 27.1 |
| HC10-21                  | 1.181 - 1.303 | 29.9 - 33.1 |
| HC10-25                  | 1.378 - 1.500 | 34.9 - 38.1 |
| HC10-36                  | 2.142 - 2.264 | 54.3 - 57.5 |

# OETIKER/TST TO FAIRVIEW CONVERSION CHART



| OETIKER/TST | PART No.   | OETIKER/TST | PART No.     | OETIKER/TST | PART No.    | OETIKER/TST | PART No.       |
|-------------|------------|-------------|--------------|-------------|-------------|-------------|----------------|
| 10100000    | HC9-2      | 10500339    | HC8-10       | 16700061    | HC10-33     | 18500056    | OE-SB80        |
| 10100000    | HC9-2-1/2  | 10500340    | HC8-12       | 16700062    | HC10-34     | 20500026    | QD-SCINDMC6-6F |
| 10100001    | HC9-2-3/4  | 10500341    | HC8-17       | 16700063    | HC10-35     | 20500030    | QD-SCINDMC6-6M |
| 10100002    | HC9-3      | 10500343    | HC8-20       | 16700064    | HC10-36     | 20500052    | QD-SCINDMC6-4F |
| 10100004    | HC9-4      | 10500344    | HC8-24       | 16700065    | HC10-37     | 20500110    | QD-SCINDMC8-8F |
| 10100008    | HC9-5      | 14100037    | HC9-P        | 16700066    | HC10-38     | 20500113    | QD-SCINDMC8-8M |
| 10100011    | HC9-6      | 14100083    | HC9-S        | 16700068    | HC10-40     | 20500214    | QD-SCINDMC6-4M |
| 10100016    | HC9-8      | 14100118    | HC9-R        | 16700069    | HC10-41     | 20500234    | QD-SCCEJNC4-4F |
| 10100019    | HC9-9      | 15100001    | HC9-2-3/4SS  | 16700071    | HC10-43     | 20500240    | QD-SCCEJNC4-4M |
| 10100022    | HC9-9-1/2  | 15100002    | HC9-3SS      | 16700073    | HC10-44     | 20500291    | QD-SCAROMC4-4F |
| 10100024    | HC9-10     | 15100003    | HC9-4SS      | 16700074    | HC10-45     | 20500292    | QD-SCAROMC4-6F |
| 10100027    | HC9-12     | 15100004    | HC9-5SS      | 16700075    | HC10-46     | 20500297    | QD-SCAROMC4-4M |
| 10100029    | HC9-13     | 15100006    | HC9-8SS      | 16700076    | HC10-47     | 20500298    | QD-SCAROMC4-6M |
| 10100030    | HC9-14     | 15100007    | HC9-9SS      | 16700077    | HC10-48     | 20500311    | QD-SCINDMC4-4F |
| 10100032    | HC9-15     | 15100008    | HC9-9-1/2SS  | 16700078    | HC10-49     | 20500312    | QD-SCINDMC4-6F |
| 10100034    | HC9-16     | 15100009    | HC9-10SS     | 16700079    | HC10-50     | 20500317    | QD-SCINDMC4-4M |
| 10100035    | HC9-17     | 15100010    | HC9-12SS     | 16700081    | HC10-52     | 20500318    | QD-SCINDMC4-6M |
| 10100037    | HC9-18     | 15100011    | HC9-13SS     | 16700082    | HC10-53     | 20500349    | QD-SCCEJNC6-6F |
| 10100039    | HC9-19     | 15100012    | HC9-14SS     | 16700084    | HC10-55     | 20500354    | QD-SCCEJNC6-6M |
| 10100041    | HC9-21     | 15100013    | HC9-15SS     | 16700086    | HC10-57     | 20500300    | QD-SCAROMC4-4H |
| 10100043    | HC9-23     | 15100014    | HC9-16SS     | 16700087    | HC10-58     | 20500397    | QD-SCAROMC4-6H |
| 10100045    | HC9-24     | 15100015    | HC9-17SS     | 16700088    | HC10-59     | 20500399    | QD-SCINDMC4-4H |
| 10100047    | HC9-26     | 15100016    | HC9-18SS     | 16700089    | HC10-60     | 20500401    | QD-SCINDMC4-6H |
| 10100049    | HC9-28     | 15100017    | HC9-19SS     | 16700090    | HC10-61     | 20500404    | QD-SCCEJNC6-6H |
| 10300008    | HC14-4-1/2 | 15100018    | HC9-21SS     | 16700091    | HC10-61-1/2 | 20500406    | QD-SCCEJNC4-4H |
| 10300026    | HC14-8-1/2 | 15100019    | HC9-23SS     | 16700093    | HC10-63     | 20500408    | QD-SCCEJNC4-6H |
| 10300061    | HC14-6     | 15100020    | HC9-24SS     | 16700094    | HC10-64     | 20500084    | QD-SCINDMC6-6H |
| 10300073    | HC14-11    | 15100021    | HC9-26SS     | 16700095    | HC10-65-1/2 | 25500003    | QD-ARON4-4M    |
| 10500000    | HC8-6      | 15100022    | HC9-28SS     | 16700096    | HC10-66     | 25500007    | QD-ARON4-4F    |
| 10500325    | HC8-8      | 15100023    | HC9-6SS      | 16700097    | HC10-67     | 25500014    | QD-INDN4-4M    |
| 10500012    | HC8-13     | 15500001    | HC8-7SS      | 16700104    | HC10-74     | 25500018    | QD-INDN4-4F    |
| 10500013    | HC8-14     | 15500003    | HC8-8SS      | 16700216    | HC11-22     | 25500044    | QD-INDN6-6M    |
| 10500017    | HC8-18     | 15500007    | HC8-9SS      | 16700233    | HC11-33     | 25500045    | QD-INDN6-8M    |
| 10500018    | HC8-19     | 15500008    | HC8-10SS     | 16700241    | HC11-41     | 25500046    | QD-INDN6-4F    |
| 10500025    | HC8-25     | 15500009    | HC8-11SS     |             |             | 25500049    | QD-INDN6-6F    |
| 10500028    | HC8-27     | 15500010    | HC8-11-1/2SS | 16700242    | HC11-42     |             |                |
| 10500030    | HC8-29     | 15500011    | HC8-12SS     | 16700251    | HC11-50     | 25500050    | QD-INDN6-8F    |
| 10500031    | HC8-30     | 15500012    | HC8-13SS     | 16700986    | HC10-6      | 25500066    | QD-ARON4-6M    |
| 10500032    | HC8-31     | 15500013    | HC8-14SS     | 16700989    | HC10-7      | 25500068    | QD-ARON4-6F    |
| 10500033    | HC8-32     | 15500014    | HC8-15SS     | 16700993    | HC10-8      | 25500069    | QD-INDN4-6M    |
| 10500034    | HC8-33     | 15500015    | HC8-16SS     | 16701016    | HC10-9      | 25500177    | QD-SCCEJNN6-6M |
| 10500035    | HC8-34     | 15500016    | HC8-17SS     | 16701015    | HC10-10     | 25500178    | QD-SCCEJNN6-6F |
| 10500353    | HC8-35     | 15500017    | HC8-18SS     | 16702062    | HC10-11-1/2 | 25500236    | QD-INDN6-4M    |
| 10500037    | HC8-36     | 15500018    | HC8-19SS     | 17800131    | HC10-19     | 25500240    | QD-ARON4-4H    |
| 10500038    | HC8-37     | 15500019    | HC8-20SS     | 17800132    | HC13-41     | 25500243    | QD-INDN4-4H    |
| 10500356    | HC8-38     | 15500020    | HC8-21SS     | 17800133    | HC13-44     | 25500245    | QD-INDN4-6H    |
| 10500040    | HC8-39     | 15500024    | HC8-24SS     | 17800135    | HC13-48     | 25500247    | QD-SCCEJNN4-4H |
| 10500041    | HC8-40     | 15500033    | HC8-32SS     | 17800139    | HC13-53     | 25500247    | QD-SCCEJNN6-6H |
| 10500043    | HC8-42     | 15500034    | HC8-33SS     | 17800140    | HC13-66     | 25500253    | QD-INDN6-6H    |
| 10500046    | HC8-44     | 16700022    | HC10-12      | 17800174    | HC13-69     | 25500254    | QD-INDN6-8H    |
| 10500365    | HC8-46     | 16700024    | HC10-13      | 17800175    | HC12-20     | 25500257    | QD-SCCEJNN4-6H |
| 10500050    | HC8-48     | 16700026    | HC10-14      | 17800176    | HC12-23     | 25500266    | QD-INDN8-8H    |
| 10500055    | HC8-53     | 16700033    | HC10-17      | 17800177    | HC12-25     | 25500274    | QD-INDN4-6F    |
| 10500059    | HC8-57     | 16700035    | HC10-18      | 17800178    | HC12-28     | 25500275    | QD-SCCEJNN4-4F |
| 10500061    | HC8-59     | 16700042    | HC10-21      | 17800179    | HC12-32     | 25500276    | QD-SCCEJNN4-4M |
| 10500323    | HC8-22     | 16700044    | HC10-22      | 17800180    | HC12-34     | 25500277    | QD-INDN8-6M    |
| 10500324    | HC8-21     | 16700048    | HC10-24      | 17800181    | HC12-38     | 25500278    | QD-INDN8-8M    |
| 10500326    | HC8-23     | 16705000    | HC10-25      | 17800182    | HC12-41     | 25500280    | QD-INDN8-8F    |
| 10500327    | HC8-16     | 16700052    | HC10-26      | 17800183    | HC12-44     |             |                |
| 10500328    | HC8-11     | 16705828    | HC10-27      | 17800184    | HC12-48     |             |                |
| 10500330    | HC8-15     | 16703640    | HC10-27-1/2  | 17800185    | HC12-50     |             |                |
| 10500332    | HC8-26     | 16704685    | HC10-28      | 17800186    | HC12-53     |             |                |
| 10500335    | HC8-28     | 16700057    | HC10-29      | 17800187    | HC12-56     |             |                |
| 10500337    | HC8-7      | 16704968    | HC10-30      | 17800188    | HC12-60     |             |                |
| 10500338    | HC8-9      | 16700060    | HC10-32      | 17800189    | HC12-63     |             |                |
|             |            |             |              |             | HC12-66     |             |                |

E