## HOME



## Click here

Materials required - size 20 thread, seed beads, 6 four hole buttons (size $3 / 8^{\prime \prime}$ ) and a clasp which can be an adjustable one. The basic instructions are for a bracelet that will fit a wrist measuring $6 \frac{1}{2 \prime \prime}$ if using a regular finding. The length can also be adjusted by adding a ring or a self closing mock ring on the chain at each end before joining to the clasp.
Abbreviations

| R | ring | Ch | chain |
| :--- | :--- | :--- | :--- |
| Cl | close | RW | Reverse work |
| B or B B B | 1 bead (or 3) moved into place | MB | Move bead along core thread |
| bttn | button | SR | Split ring |
| + | join | + B | Add bead to picot before joining |

This link will show you how to add beads to the top of the button.
Note: for those who prefer front side/back side tatting the text in italics and red indicates where the worker needs to use the second half of the ds first.
Place 130 beads on shuttle 1,108 on shuttle 2 . Further beads are required to add to the picots over the button and to picots between the rings.

## Button 1

R1: $2-1+4$ B's (hole in $1^{\text {st }}$ bttn) $1-2 \mathrm{Cl}$ RW
Ch: 1 MB 1 B B B MB 1 MB $1 R W$
R2: $\quad 2+B(R 1) 1+4$ B's (same hole in bttn) $1-2 \mathrm{Cl}$ RW
Ch: 1 MB 1 B B B MB 1 MB $1 R W$
R3: $\quad 2+B(R 2) 1+4$ B's (next hole in bttn) $1-2 \mathrm{Cl}$ RW
Ch: 1 MB 1 B B B MB 1 MB $1 R W$
R4: $\quad 2+B(R 3) 1+4$ B's (same hole in bttn) $1-2 \mathrm{Cl}$ RW
Ch: $1 M B 1 M B 1 M B+$ finding $1 M B 1 M B 1 M B 1 R W$
R5: $2+B(R 4) 1+4$ B's (next hole in bttn) $1-2 \mathrm{Cl}$ RW
Ch: 1 MB 1 B B B MB 1 MB 1 RW


R6: $\quad 2+B(R 5) 1+4$ B's (same hole in bttn) $1-2 \mathrm{Cl}$ RW
Ch: 1 MB 1 B B B MB 1 MB 1 RW
R7: $\quad 2+B(R 6) 1+4$ B's (next hole in bttn) $1-2 \mathrm{Cl}$ RW
Ch: 1 MB 1 B B B MB 1 MB 1 RW
R8: $2+B(R 7) 1+4$ B's (same hole in bttn) $1+B(R 1) 2 C I D N R W$
*Move bead to back of hand.
SR9: 3 - 3 / 3 MB 3 CI DNRW

## Button 2

R10: $2-1+4 \mathrm{~B}^{\prime} \mathrm{s}$ (hole in $2^{\text {nd }}$ bttn) $1-2 \mathrm{Cl}$ RW
Ch: 1 MB 1 B B B MB 1 MB 1 RW
R11: $2+\mathrm{B}$ (last R) $1+4$ B's (same hole in bttn) 1 - 2 Cl RW
Ch: 1 MB 1 B B B MB 1 MB 1 RW
R12: $2+B$ (last R) $1+4$ B's (next hole in bttn) 1 - 2 Cl RW
Ch: 1 MB 1 B B B MB 1 MB 1 RW
R13: $2+B$ (last R) $1+4$ B's (same hole in bttn) 1 - 2 CI DNRW
Repeat from ${ }^{*}$ to $*$ for length required (see figures 2 and 3 noting that some buttons have been missed out in fig. 3) finishing with a ring 13, reversing work and then continue as follows.


Ch: $1 M B 1 M B 1 M B 1+$ finding $1 M B 1 M B 1 M B 1 R W$
R: $\quad 2+B$ (last R) $1+4$ B's (next hole in bttn) $1-2 \mathrm{Cl}$ RW
Ch: 1 MB 1 B B B MB 1 MB 1 RW
R: $\quad 2+B$ (last R) $1+4$ B's (same hole in bttn) $1-2 \mathrm{Cl} \mathrm{RW}$
Ch: 1 MB 1 B B B MB 1 MB $1 R W$
R: $\quad 2+B$ (last R) $1+4$ B's (next hole in bttn) $1-2 \mathrm{Cl}$ RW
Ch: 1 MB 1 B B B MB 1 MB $1 R W$
R: $\quad 2+B$ (last R) $1+4$ B's (next hole in bttn) $1+B\left(1^{\text {st }} \mathrm{R}\right.$ joined to this bttn) 2 Cl **Move bead to back of hand.
SR: $3+B$ (SR on opposite side of bracelet) $3 / 3 \mathrm{MB} 3 \mathrm{Cl}$
R: $\quad 2+B$ ( $p$ on $1^{\text {st }} R$ on next bttn) $1+4$ B's (next hole in bttn) $1-2 \mathrm{Cl}$ RW
Ch: 1 MB 1 B B B MB 1 MB 1 RW
R: $\quad 2+\mathrm{B}$ (last R) $1+4 \mathrm{~B}$ 's (same hole in bttn) $1-2 \mathrm{Cl} \mathrm{RW}$
Ch: 1 MB 1 B B B MB 1 MB 1 RW
R: $\quad 2+B$ (last R) $1+4$ B's (next hole in bttn) $1-2 \mathrm{Cl}$ RW
Ch: 1 MB 1 B B B MB 1 MB 1 RW
R: $\quad 2+B$ (last R) $1+4$ B's (same hole in bttn) $1+B\left(1^{\text {st }} \mathrm{R}\right.$ joined to this bttn) 2 Cl **
Repeat from ${ }^{* *}$ to ${ }^{* *}$ back to the start of the first button. Finish with
Move bead to back of hand.
SR: $3+B$ (SR on opposite side of bracelet) $3 / 3 \mathrm{MB} 3 \mathrm{Cl} \mathrm{T} \& \mathrm{C}$ to base of R1 on first bttn motif.


