FIRST ESTABLISH IF BRACELET IS 1, 2 OR 3 BELOW AND THEN PROCEED AS INDICATED

1 SLIDING CLASP

clip, move the tool in tipped tool the direction indicated. iii) slide clasp along

bracelet to

iv) When in selected position. locate tabs on the back of clasp into slots on the bracelet and snap down/close the clip

[see procedure (ii)].

IMPORTANT To avoid straining the clip do not use excessive pressure. If resistance is found when closing clip, the tabs are not located

properly and should be re-located.

2 AD IUSTABLE CLASP To set the bracelet to the required length, depress the end pin of the spring bar as indicated below using a pointed instrument (e.g. a pin) and relocate the spring bar in any one of the holes.



SPRING BAR

3. LINK ADJUSTMENT

Some of our bracelet models are now fitted with a multiple clasp system which is designed

to make bracelet adjustment easier for you. To reduce the size of the bracelet simply open and remove the adjustable clasp indicated



Some adjustable clasps can be finely adjusted by opening the clasp and re-locating into suitable clasp slot.

Note: Adjustable clasps will vary in style depending on the watch bracelet design.

Please note that any damage caused by self-adjustment will not be covered under the guarantee, as it would be considered accidental damage. Alternativly If you purchased your watch from a high street

If your adjustment requires specialist tools, we recommend

visiting a reputable ieweller or watch specialist in your area.

jeweller, you may also return it to the store for a bracelet adjustment service.

If you're still having issues, please visit your local jeweller to

have this adjustment carried out.

ADDRESS
POSTCODE

CUSTOMER'S NAME

DAYTIME PHONE NO

BRACELET GAUGE



DO NOT ATTEMPT TO ADJUST THE BRACELET

YOURSELF BEYOND THE INSTRUCTIONS IN

ITEMS 1, 2 AND 3 OVERLEAF, ANY DAMAGE CAUSED TO THE BRACELET WILL INVALIDATE

THE MANUFACTURER'S GUARANTEE.

1. Place gauge around wrist.

3. Mark tape at required length.

- 2. Adjust to comfortable length on wrist.