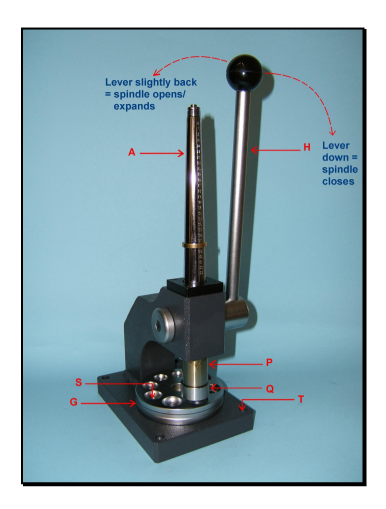
## OMO Ringstretchers # 33 and # 35



Our ringstretcher easily enlarges and reduces wedding rings.

It is available in several models:

with American numbers (33/A, 35/A) – with Italian numbers (33/B, 35/B) – with neutral spindle (33/C, 35/C) – with European numbers (33/FRA, 35/FRA) – with neutral step spindle (33/F, 35/F) – with American step spindle (33/F/A, 35/F/A)

## **DIRECTIONS FOR USE**

For a easier use, You can bolt the ringstretcher to a bench through the 4 holes "T" of the base. Put Your wedding ring on to the spindle "A", when this is closed (level "H" completely down); move the lever "H" and take it slightly back (not that much to avoid ring breakage); this way mandrel expands.

Turn the ring upside-down and repeat as above.

Spindle is conical, that is why You have to turn the ring and make sure that every operation is made on both the sides of Your ring.

It is difficult to say, how much You can stretch. It depends in particular on the thickness of the ring, but if You stretch a little at a time, You will easily understand, when it is time to stop.

Plain bands can be reduced by compression in one of the 16 polished holes "S" of the plate "G". Choose the right hole for Your ring: There are 8 holes on each one of the 2 sides of the reducing plate.

The ring must be leaned in the hole, so as to be a little bit out of the hole.

This way, when You move the lever "H" down, the taper mandrel "P" comes down and the die "Q" will have a grip on the ring so as to reduce it.

Also in this case, You have to turn the ring upside down and repeat the same operation as above. The reducing plate "G" is also available is a different version with half round holes for half round wedding rings.