

HANDPIECE INNER CABLE REPAIR

YOU WILL NEED:

AVAILABLE FROM YOUR DYNAMIC DISTRIBUTOR:

- DYNAMIC D TOOL
- 21MM SPANNER

ALSO REQUIRED:

SMALL FLAT HEAD SCREWDRIVER



CHANGING THE INNER CABLE

THE INNER CABLE CAN BEAK WITH USE OVER TIME, SO IT MAY BE NECESSARY TO REPLACE IT. THESE INSTRUCTIONS SHOW YOU HOW TO DO THIS



• INSERT THE D TOOL INTO THE TWO HOLES ON THE BASE OF THE HANDPIECE. USING A 21MM SPANNER UNDO THE QUICK CONNECTOR IN AN ANTI-CLOCKWISE DIRECTION AND REMOVE.







• USING A 21MM SPANNER UNDO THE NUT ON THE TOP OF THE SHAFT IN AN ANTI CLOCKWISE DIRECTION AND REMOVE THE HEAD.





• GENTLY SHAKE THE HANDPIECE TO EXPOSE THE BOTTOM OF THE INNER CABLE, AND PULL TO REMOVE.





• USING SOME SMALL MOLE GRIPS, CLAMP THE INNER CABLE AND THEN UNSCREW THE CROSS DRIVE PIECE ANTI CLOCKWISE.





• INSERT NEW INNER CABLE UP THROUGH THE OUTER RUBBER SHEATH AND RE-ATTACH THE CROSS DRIVE PIECE.







PUSH THE INNER CABLE UP THROUGH THE SHAFT.





• USING THE D TOOL AND A 21MM SPANNER SCREW THE QUICK CONNECTOR BACK INTO THE HANDPIECE, BEING CAREFUL NOT TO CROSS THREAD OR OVERTIGHTEN.







• ATTACH HEAD BACK ONTO THE SHAFT BY TIGHTENING THE NUT ON THE TOP OF THE SHAFT IN A CLOCKWISE DIRECTION. TAKING CARE NOT TO CROSS THREAD.

IMPORTANT ONLY HAND TIGHTEN



