



REPLACING DYNAMIC DISC GUIDE

A close-up, low-angle shot of a person's hands working on a car's engine. The person is using a large, complex metal tool, possibly a torque wrench or a similar specialized tool, to work on a component of the engine. The background is dark and out of focus, emphasizing the mechanical work. The overall tone is industrial and technical.

YOU WILL NEED:

AVAILABLE FROM YOUR DYNAMIC DISTRIBUTOR:

- DYNAMIC DISC REMOVAL TOOL
- DYNAMIC HEAD LOCKING TOOL
- NEW DYNAMIC REPLACEMENT DISC

- UNSCREW THE NUT BEHIND THE HEAD IN AN ANTI-CLOCKWISE DIRECTION. IF STIFF USE 21MM SPANNER TO LOOSEN.



▪ SCREW THE HEAD LOCKING
TOOL ON TO THE BACK OF THE
HEAD CASING



▪ PLACE THE DISC REMOVAL TOOL OVER THE DISC



▪ ENGAGE THE
DISC REMOVAL
TOOL OVER THE
DISC AND ROTATE
ANTI-CLOCKWISE

▪ THEN REMOVE
THE OLD DISC
AND DISCARD



A close-up, dimly lit photograph of a dental procedure. A handpiece is positioned near a patient's mouth, which is open. The patient's head is supported by a dental chair. The background is dark and out of focus.

PUTTING THE NEW
DISC ON

PUTTING NEW DISC ON

- INSERT THE NEW DISC INTO THE DISC REMOVAL TOOL AND PLACE INTO THE GUARD. TIGHTEN THE DISC IN A CLOCK-WISE ROTATION UNTIL SECURE. REMOVE LOCKING TOOL



- 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**

NOTE: SEAL PRESENT

