MECHANISM ANALYSIS

ROCKING DOG HAMMER SYSTEM



- Single-hammer action type impact wrenches deliver an excellent torque to weight ratio.
- Easy to maintain.
- Positive action trigger for speed variation.
- Available with regular anvil.
- Recommended for servicing applications in automotive garages and repair centers.

PIN CLUTCH HAMMER SYSTEM



- Fast tightening and loosening with strong, fast air motor. The well balanced, low vibration impact mechanism and negligible torque reaction ensures low operator fatigue. Light-weight.
- Designed for heavy industry applications and high speed process lines.
- Flexible each tool has a wide torque range to suit many applications.
- Ideal for truck engine work, and general heavy maintenance.

TWIN HAMMER SYSTEM



- Twin hammer impacts lead to balanced torque.
- More power per pound than pin clutch system.
- Easy to operate, low cost maintenance, high performance.
- More sensitive to air pressure regulation than any other tools.

TWO HAMMER SYSTEM



- Two hammer type impact wrenches offer well-balanced fastening & loosening performance with minimal torque reaction this insure longer life of impact clutches.
- Great flexibility. Each tool has a wide torque range to suit many different applications.
- Ideal for general industry, automotive repair & body-shop applications.

JUMBO HAMMER SYSTEM



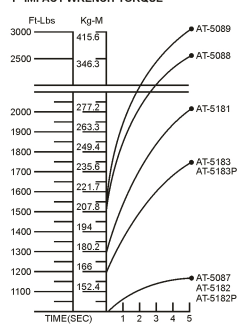
- Instant high torque, striking power and stable torque out put.
- Easy to maintain, with durable and long.
- An ideal all-round system.

PIN-LESS HAMMER MECHANISM

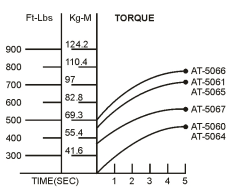


- One body structure impact mechanism by way of hammer bar and hammer dog.
- Endurable and heavy-duty impact mechanism.
- An instant blow of strong torque.
- Ideal for heavy work.

1" IMPACT WRENCH TORQUE



3/4" IMPACT WRENCH TORQUE



1/2" IMPACT WRENCH TORQUE

