Use with pneumatic or electric tools

Easy bit change & torque adjustment

Vertical Operation
(or inverted for driving from bottom-up)

Head tooling may be locked in any radial position

Horizontal Operation

For more information & additional data, please email: info@assemblyauto.com

XLT-HD
Head Stroke Bit Stroke Screw Driving Slide

- Single or multi-spindle layout
- Multiple sensing options
  - Screw presence
  - Torque
  - Depth
- Predrilled & tapped base for easy installation
- Head stroke & bit stroke included
- Bit stroke only model available for use on robots or subslides
- Offset tooling available for close center applications
- Multiple head styles for difficult access applications

Head tooling may be locked in any radial position

For more information & additional data, please email: info@assemblyauto.com

XLT-HD
Head Stroke Bit Stroke Screw Driving Slide

- Single or multi-spindle layout
- Multiple sensing options
  - Screw presence
  - Torque
  - Depth
- Predrilled & tapped base for easy installation
- Easy bit change & torque adjustment
- Head stroke & bit stroke included
- Bit stroke only model available for use on robots or subslides
- Offset tooling available for close center applications
- Multiple head styles for difficult access applications

Head tooling may be locked in any radial position

For more information & additional data, please email: info@assemblyauto.com
POWER SLIDE OPTIONS

SINGLE SPINDLE
BIT STROKE ONLY

MULTI SPINDLE
BIT STROKE ONLY

SINGLE SPINDLE
HEAD & BIT STROKE

MULTI SPINDLE
HEAD & BIT STROKE

AUTOMATED APPLICATIONS
REQUIRE HEAD STROKE & BIT
STROKE

BIT STROKE ONLY SLIDES MAY
BE USED ON ROBOTIC
APPLICATIONS OR SUB-SLIDES.

Automatic Screwdrivers
One company...

Self-feed units
Hand-held units
Air or electric tools
Torque reaction arms
Positive screw extension
Power assist handpieces
Single / multi spindle components

626-303-2777
www.assemblyauto.com
1849 Business Center Dr. Duarte, CA 91010
rev.1 02/24/12