

ASSEMBLY AUTOMATION®

AUTOMATIC SCREWDRIVING SYSTEMS

Self-Advancing Screwdriver (S.A.S.)

Optional Torque Arm
*(Various models available for
different sizes of work area.)*



The S.A.S. can be hung
from a tool balancer or
used with our optional
Torque Arm.

Will adapt to many
types of pneumatic or
electric tools

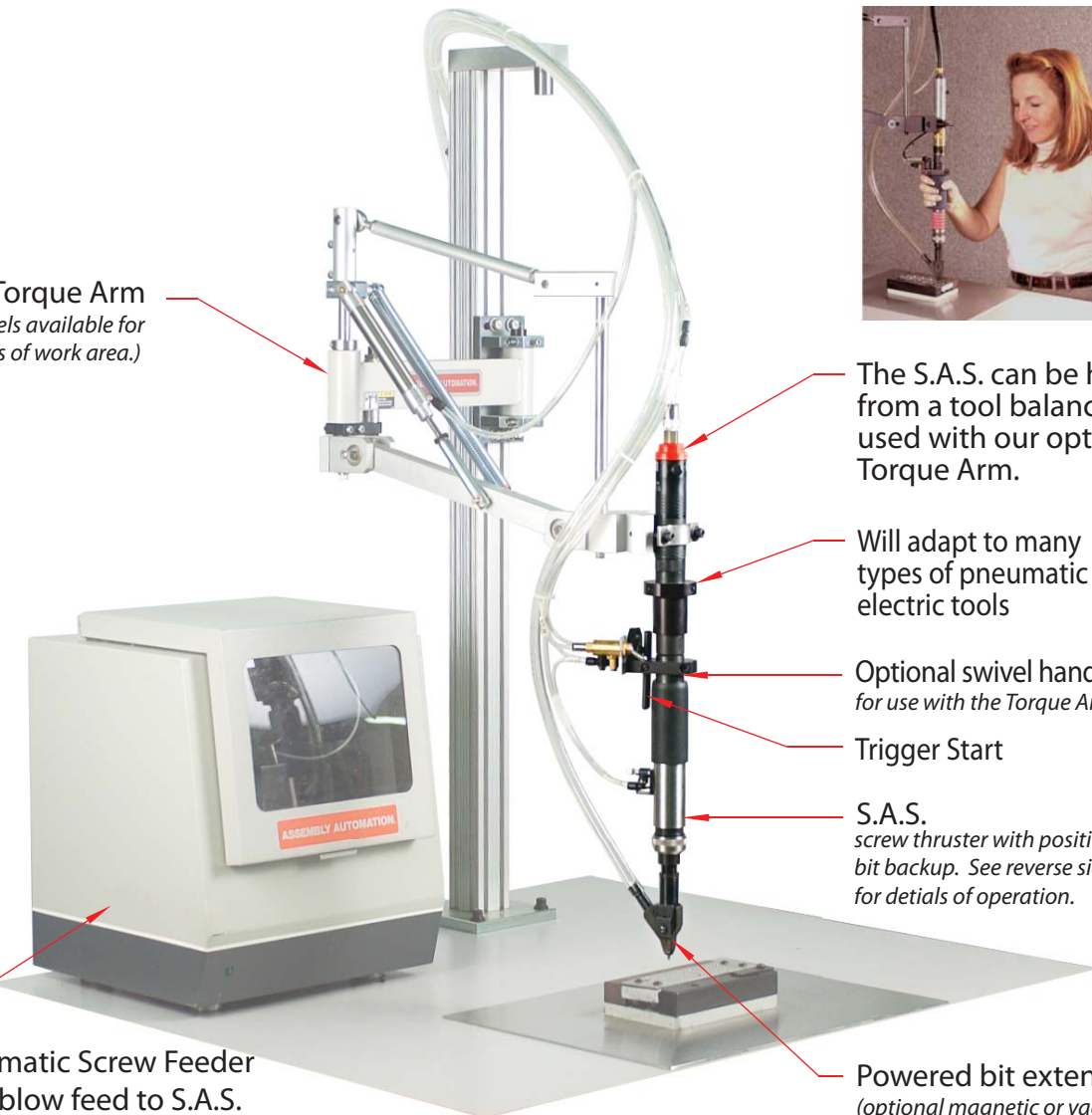
Optional swivel handpiece
for use with the Torque Arm.

Trigger Start

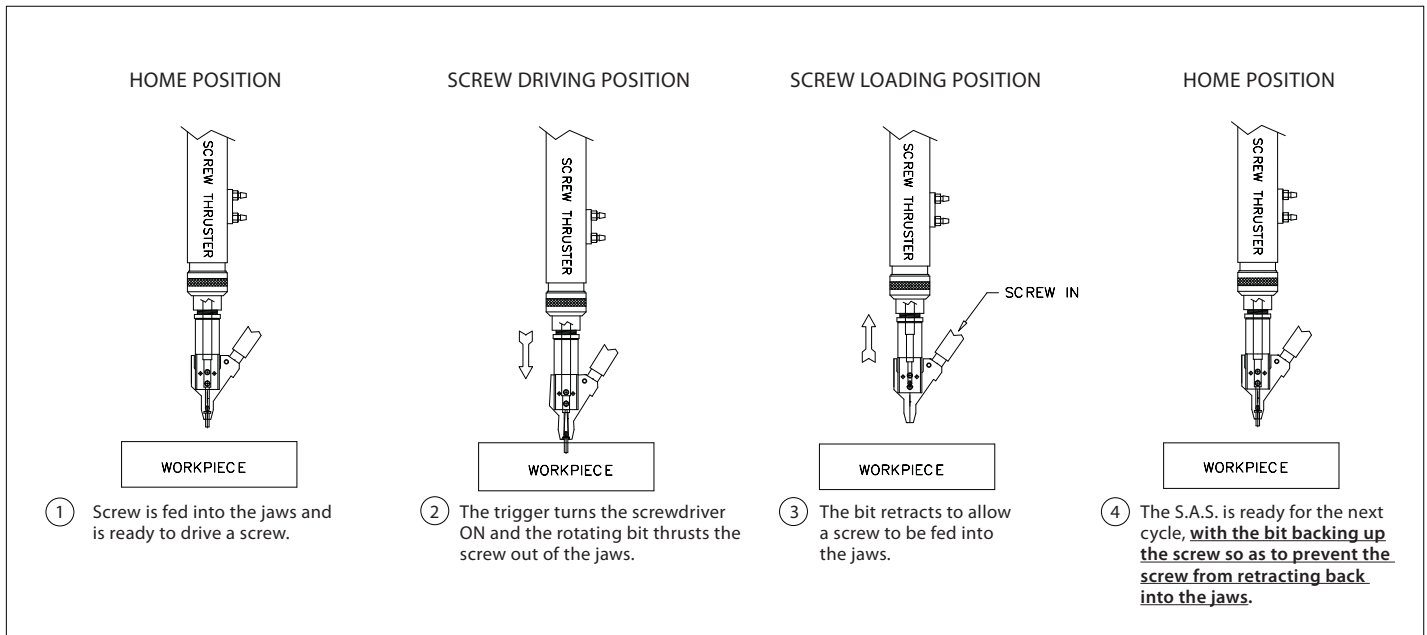
S.A.S.
screw thruster with positive
bit backup. See reverse side
for details of operation.

Automatic Screw Feeder
with blow feed to S.A.S.
(Available in various sizes)

Powered bit extension
*(optional magnetic or vacuum
bits for special applications)*



S.A.S. - SCREW THRUST HANDPIECE



- A screw thrust handpiece allows positive screw extension and powered insertion of the screw into the workpiece.
- The cycle is initiated by a trigger.
- Available with magnetic or vacuum spindle as an option for special applications.
- The S.A.S. handpiece may be used over large work areas without a torque arm.
- Adjustable screw thrust eliminates the jaws touching the work surface.
- Optional swivel handpiece for use with the torque arm.

Please visit our website at www.assemblyauto.com or call for information on all of our screwdriving components.

Ph: 626-303-2777
Fx: 626-303-8874

ASSEMBLY AUTOMATION®

www.assemblyauto.com
sales@assemblyauto.com