

# DS425AC

## 3" 2500 RPM Screwdriver & Attachment kit

Extremely versatile auto-feed attachment for professionals driving screws in many applications. Drives screws from 1" - 3" in length at 2500 rpm. The high torque motor delivers plenty of power to drive our longest screws into even the toughest materials. The kit comes complete with our SG2510 screwgun, industrial grade DS320 attachment, extension pole with secondary power grip handle, spare drive bits, and a storage bag.



### **Applications**

Drywall (to wood or steel studs), subfloor, wood decking, Sheathing to wood, sheathing to steel, wood decking, cement board, underlayment and flooring, drywall to wood, drywall to steel, composite decking, fiberglass backed gypsum sheathing, structural steel decking, rigid foam insulation, metal framing.

#### Features and Benefits

- Includes extension pole with adjustable power grip handle for driving screws in a standing position
- Patent pending corner-fit feed system
- · Patented sliding rail
- · Clip free high strength bits
- Precise depth-of-drive adjustment with depth lock
- Rugged storage bag fits fully assembled kit
- Quick release for easy bit access
- SENCO's limited one-year warranty

#### **Includes**

SENCO SG2510 high-torque screwdriver, industrial grade DS320 attachment, extension pole with adjustable power grip handle, storage bag and 3 drive bit tips.

### Specifications

 Item #:
 ...
 6W0012N

 RPM:
 ...
 0-2500

 Torque:
 ...
 100 inlb

 Amp draw:
 ...
 6.4

Weight: . . . . . . . 6.75 lbs. (3 kg)
Height: . . . . . . . 8.0" (203 mm)
Length: . . . . . . . 20.5" (521 mm)
with extension pole: . 39.0" (990 mm)
Width: . . . . . . . 2.75" (70 mm)

#### **Fastener Specifications**

Screw Lengths . . . . . . . 1" - 3" (25mm - 76mm) Screw Diameters . . . . . . #6 - #12

Replacement Bits



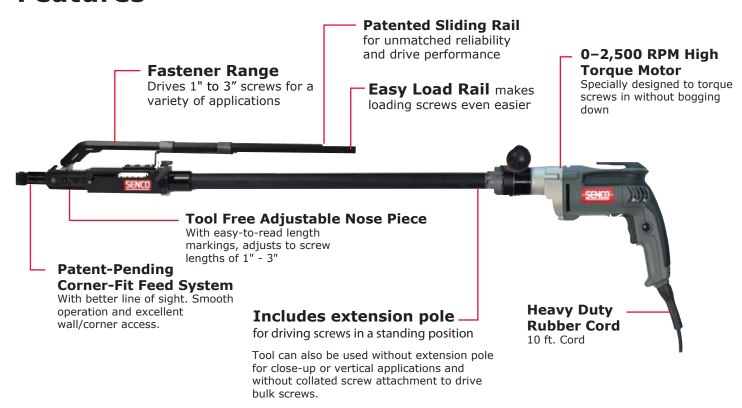


Drive Bits-two per pack: EA0314, EA0315, EA0316



# DS425AC

## **Features**





## Additional Drive Bits DS425

Fits SG2510	item#item#	item#	item#	
Two bits per pack	EA0314	EA0315	EA0316	