

The CSD shall provide plenty of power to drive screws
The CSD shall maintain power for several hours of heavy use
The CSD can drive screws into hardwood
The CSD shall drive sheet metal screws into metal ductwork
The CSD shall drive screws faster than by hand
The CSD shall make it easy to start a screw
The CSD shall retain the screw before it is driven
The CSD can be used to create a pilot hole
The CSD shall work with a variety of screws
The CSD can turn Phillips, Torx, socket, and hex head screws
The CSD can turn many sizes of screws
The CSD can access most screws
The CSD can be maneuvered in tight areas
The CSD can access screws at the end of deep, narrow holes
The CSD should turn screws that are in poor condition
The CSD can be used to remove grease and dirt from screws
The CSD shall allow the user to work with painted screws
The CSD shall feel good in the user's hand
The CSD shall be comfortable when the user pushes on it
The CSD shall be comfortable when the user resists twisting
The CSD shall be balanced in the user's hand
The CSD shall be equally easy to use in right or left hands
The CSD weight should be just right
The CSD shall be warm to touch in cold weather
The CSD shall remain comfortable when left in the sun
The CSD shall be easy to control while turning screws
The user can easily push on the CSD
The user can easily resist the CSD twisting
The CSD can be locked on.
The CSD speed can be controlled by the user while turning a screw
The CSD shall remain aligned with the screw head without slipping
The user can easily see where the screw is

The CSD shall not strip screw heads
The CSD shall be easily reversible
The CSD shall be easy to set up and use
The CSD shall be easy to turn on
The CSD shall prevent inadvertent switching off
The user can set the maximum torque of the CSD
The CSD shall provide ready access to bits or accessories
The CSD power shall be convenient
The CSD can be attached to the user for temporary storage
The CSD shall be easy to recharge.
The CSD can be used while recharging
The CSD shall recharge quickly
The CSD batteries shall be ready to use when new
The user can apply torque manually to the CSD to drive a screw
The CSD last a long time
The CSD tip shall survive heavy use
The CSD can be hammered
The CSD can be dropped from a ladder without damage
The CSD shall be easy to store
The CSD shall fit in a toolbox easily
The CSD can be charged while in storage
The CSD shall resist corrosion when left outside or in damp places
The CSD shall maintain its charge after long periods of storage
The CSD shall maintain its charge when wet
The CSD shall prevent damage to the work
The CSD shall prevent damage to the screw head
The CSD shall prevent scratching of finished surfaces
The CSD shall have a pleasant sound when in use
The CSD shall look like a professional quality tool
The CSD shall be safe
The CSD can be used on electrical devices
The CSD shall not cut the user's hands

