

## S-SERIES RUN DOWN ADAPTERS

- It is designed to serve as a joint simulator for testing power-driven torque control tools. It provides consistent and reliable torque readings
- Run down simulation for 'soft joint'
- The adapter is mounted inline between the tool's drive and the EZ-TorQ's transducer
- Non-rotating body for improved safety
- Compact size and lightweight
- Operates in clockwise direction only. After each run down, the RDA should be completely backed-up

**Torque Ranges** 

Models	Item #	American	S.I.	Input Drive	Output Drive
RDA-S0	070844	0.3–3 lbf.in	3.4-33.9 cN.m	1.5mm Hex	1/4" F/Sq
RDA-S1.5	070845	0.5–5 lbf.in	5.6-56.5 cN.m	2.5mm Hex	1/4" F/Sq
RDA-S10	070835	1 - 6.1 lbf.in	11.3 - 68.6 cN.m	4mm Hex	17mm Hex
RDA-S15	070833	2.1 - 11.5 lbf.in	25.5 - 129.5 cN.m	6mm Hex	17mm Hex
RDA-S75	070834	6.9 - 52.1 lbf.in	78.5 - 588.4 cN.m	6mm Hex	17mm Hex
RDA-S200	070840	15.6 - 121.5 lbf.in	1.8 - 13.7 N.m	6mm Hex	17mm Hex
RDA-S400	070839	48.6 - 286.4 lbf.in	5.5 - 32.4 N.m	10mm Hex	17mm Hex
RDA-S600	070841	48.6 - 434 lbf.in	5.5 - 49 N.m	10mm Hex	17mm Hex

## **Related Products**



**Electric Screwdrivers** Electric torque screwdrivers increase productivity and enhance product quality through precision torque control and user comfort. The electric screwdriver automatically shuts off once the preset torque is achieved.



**Torque Analyzers** Measure and calibrate tools with a torque analyzer.

