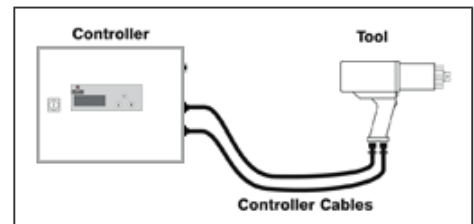




E-RAD Control Boxes



PART #	TOOL MODEL	DRIVE SIZE	TORQUE (Nm)		WEIGHT (kg)	Dimension A	Dimension B	Dimension C	Dimension D
			LOW	HIGH					
12762	E-RAD 5400	1.5"	1080	5400	14	423 mm	101 mm	101 mm	254 mm
13533	E-RAD 1600	1.0"	270	1600	6.8	323 mm	66 mm	82 mm	241 mm
13535	E-RAD 2700	1.0"	340	2700	8.1	336 mm	76 mm	88 mm	254 mm
13537	E-RAD 4000	1.0"	675	4050	10.6	393 mm	86 mm	88 mm	254 mm
14993	E-RAD 950	0.75"	135	950	5.4	298 mm	60 mm	63 mm	241 mm
15785	3400 COMP	1.0"	340	3400	8.1	362 mm	76 mm	76 mm	197 mm
15955	E-RAD 8000	1.5"	2030	8100	13	394 mm	102 mm	102 mm	254 mm

Accuracy of +/-3%

E Series controllers provide the interface for all E-RAD tools. A standard E-Series controller allows the user to dial up and down, using the touch pad, in single digit increments to their desired torque.

Select one of the following controllers

PART #	DESCRIPTION	CASE TYPE	VOLTAGE	LENGTH	HEIGHT	WIDTH
13632	Controller	Steel Assembly	120	14.9"	11.8"	8"
13626	Controller	Weatherproof Assembly	120	18.5"	6.9"	14"
13627	Controller	Steel Assembly	220	14.9"	11.8"	8"
14108	Controller	Weatherproof Assembly	220	18.5"	6.9"	14"

Select one of the following cable lengths

PART #	TOOL MODEL	CABLE LENGTH (FT)
--------	------------	-------------------

10984	Cable length from controller to tool model (standard with tool)	15
11845	Cable length from controller to tool model	20
11846	Cable length from controller to tool model	25

Options

Option 1 (13629)	Option 2 (13630)	Option 3 (13631)
User has the option to define torque settings. Settings can be stored using an 8 channel selector switch and can be locked out using a removable key. Basic data collection is included.	User has the option to define torque or angle or torque and angle sequence (1 channel). Tool operates as standard E-RAD when angle is set to zero. Basic data collection is included.	User has the option to define torque or angle or torque and angle sequence. The defined settings can be stored using an 8 channel selector switch. All defined settings can be locked out using a removable key. Basic data collection is included.

PART #	DESCRIPTION	FOR USE WITH
13629	Selector switch with user defined torque	All E-RAD'S
13630	User defined torque and angle (1 channel)	All E-RAD'S
13631	User defined torque and angle (8 channel)	All E-RAD'S
13628	Super duty fan kit	E-RAD 2700 and E-RAD 4000

