



UDBP-AF SERIES

THE ULTIMATE BATTERY PULSE TOOL



FEATURES

- New Auto Relief Function
- Torque sensor incorporated into the UDBP-AF Series is compact and ergonomic
- Minimal Noise and Vibration
- Lithium-ion battery
- Torque Control and Angle Monitoring
- Extremely accurate
- Stores up to 10,000 pieces of data

MODEL (ZIGBEE)	TORQUE RANGE		FREE SPEED	LENGTH		HEIGHT W/O BATTERY		WEIGHT W/O BATTERY		DRIVE SIZE	BATTERY	
	NM	FT. LBS	RPM	MM	IN	MM	IN	KG	LBS	IN	VDC	AH
UDBP-AF50Z (P)-STA	5-15	3.7-11	4800	229	9	265	10.4	1.88	5	3/8	10.8	2.0
UDBP-AF60Z (P)-STA	8-25	5.9-18.4	4800	243	9.6	265	10.4	2.04	5.5	3/8	14.4	2.0
UDBP-AF70Z (P)-STA	15-45	11-33	4800	254	10	270	10.6	2.41	6.5	3/8	18	3.0
MODEL (DISPLAY)												
UDBP-AF50 (P)-STA	5-15	3.7-11	4800	229	9	265	10.4	1.88	5	3/8	10.8	2.0
UDBP-AF60 (P)-STA	8-25	5.9-18.4	4800	243	9.6	265	10.4	2.04	5.5	3/8	14.4	2.0
UDBP-AF50 (P)-STA	15-45	11-33	4800	254	10	270	10.6	2.41	6.5	3/8	18	3.0
Each model supplied as a kit including: 1- tool, 2-batteries, 1-charger												

UDBP-AF SERIES

THE ULTIMATE BATTERY PULSE TOOL



Display type

Body Jacket



Part Number
863-991-1

232C Communication
Cable



Part Number
910-395-0



Setting Key Box
UDBP-AFSET
(Option)

Part Number
910-394-0



Part Number
863-994-1

Battery Protector
(Option)

Connection to PC

232C Communication
Cable 910-395-Q



Charger: EY-082



Wireless type (ZigBee)

Body Jacket



*same with Display type

ZigBee Specifications

1. Frequency: 2.4GHz (2.405-2.48GHz 16ch)
2. Output: 10mW
3. Modulation and communication system: Offset phase orthogonal modulation system
4. Spread system: Direct spread spectrum communication system
5. Communication distance: Radius 20 meter (approx.)
6. ID Setting: 7 bit Dip switch (128 ways)



UEC-4800(SD)
V 3.80+



ZigBee Wireless
Module (Receiver)

Part Number
910-391-0

ZigBee
Coordinator



Part Number
910-393-0

ZigBee
Communication
Cable (Option)



Battery Protector
(Option)

*same with Display type

Charger: EY-082

