

## M12™ FORCE LOGIC™ **Press Tool Kit**

2473-22 (2473-20 No Jaw Kit)

### **Specifications:**

Capacity	1/2" - 1-1/4" CU
Calibration Interval	32,000 Cycles (LED Indicator)
Approximate Cycle Time	5 Seconds
Press Force	5,400 lbs
Length / Weight	12.8" / 3.8 lbs

Includes: 2473-22 (3) Jaws (1/2", 3/4", 1"); 2473-20 (No Jaws Included);

All Kits Include: (2) M12<sup>™</sup> REDLITHIUM<sup>™</sup> CP1.5 Battery

Packs, Charger, Carrying Case **Related Accessories:** 

49-16-2450 1/2" CTS Jaw;

49-16-2451 3/4" CTS Jaw;

49-16-2452 1" CTS Jaw;

**49-16-2453** 1-1/4" CTS Jaw;

49-16-2450B 1/2" IPS Jaw; 49-16-2451B 3/4" IPS Jaw;

49-16-2451C 1/2" PEX Crimp (F1807 & F2159) Jaw; 49-16-2453C 3/4" PEX Crimp (F1807 & F2159) Jaw:

**49-16-2454C** 1" PEX Crimp (F1807 & F2159) Jaw;

**49-16-2455C** 1-1/4" PEX Crimp (F1807) Jaw;

**49-16-2456C** 1-1/2" PEX Crimp (F1807) Jaw



Screen Size	3.5" High-Resolution LCD
Camera Resolution	640 x 480
Camera Head Diameter	12.5 mm (0.49")
Head Movement	Up to 270° PIVOTVIEW™ Camera
Cable Length	3 ft
Wireless Distance	Up to 15 ft



#### 2316-21

## **Specifications:**

Screen Size	3.5" High-Resolution I
Camera Resolution	640 x 480
Camera Head Diameter	12.5 mm (0.49")
Cable Length	9 ft
Wireless Distance	Up to 15 ft

Includes: (1) M12™ REDLITHIUM™ CP1.5 Battery Pack, SD Card, USB Cable, Charger, Carrying Case



2315-21

#### Specifications:

Screen Size	3.5" High-Resolution LCD	O.
Camera Resolution	640 x 480	
Camera Head Diameter	12.5 mm (0.49")	
Cable Length	3 ft	
Wireless Distance	Up to 15 ft	

**Camera Accessories** 

w/ PIVOTVIEW™;

Compatible with 2317-21, 2316-21, 2315-21

**48-53-0155** M-SPECTOR FLEX<sup>™</sup> 3 ft Inspection Camera Cable

**48-53-0151** M-SPECTOR FLEX™ 9 ft Inspection Camera Cable; **48-53-0150** M-SPECTOR FLEX™ 3 ft Inspection Camera Cable

**Includes:** (1) M12<sup>™</sup> REDLITHIUM<sup>™</sup> CP1.5 Battery Pack, SD Card, USB Cable, Charger, Carrying Case



# M12™ No-Hub Driver Kit

2455-22 (2455-20 Tool-Only)

Specifications:		
Torque Settings (3-Mode)	60 in-lbs / 80 in-lbs / Drill	
RPM	0 – 750	
Chuck Type	1/4" Hex	
Calibration Interval	25,000 Cycles (LED Indicator)	
Weight	2.7 lbs	

**Includes:** (2) M12<sup>™</sup> REDLITHIUM<sup>™</sup> CP1.5 Battery Packs, (3) SHOCKWAVE™ Nut Drivers (1/4", 5/16", 3/8"), Charger, Carrying Case



**Includes:** (1) M12<sup>™</sup> REDLITHIUM<sup>™</sup> CP1.5 Battery Pack,

# M12™ M-SPECTOR 360° **Rotating Inspection Scope Kit**

2313-21 (2313-20 Tool-Only)

Specifications:	\
Screen Size	2.7" High-Resolution LCD
	000 010

Display Resolution 320 x 240 Camera Head Diameter 9 mm (0.35") Cable Length LED Brightness 4 LEDs, 5 Settings

**Includes:** (1) M12<sup>™</sup> REDLITHIUM<sup>™</sup> CP1.5 Battery Pack, Hook, Magnet, Mirror Attachments, Charger, Contractor Bag

# M12™ M-SPECTOR 360™ **9 ft Rotating Inspection Scope Kit**

2314-21

# **Specifications:**

Screen Size	2.7" High-Resolution LCD
Display Resolution	320 x 240
Camera Head Diameter	9 mm (0.35")
Cable Length	9 ft
LED Brightness	4 LEDs, 5 Settings

**Includes:** (1) M12<sup>™</sup> REDLITHIUM<sup>™</sup> CP1.5 Battery Pack, Hook, Magnet, Mirror Attachments, Pipe Guide, Charger, Contractor Bag

# M-SPECTOR 360™ Rotating **Inspection Scope Accessories**

Compatible with 2313-21, 2314-21

48-53-0112 3 Pc Accessory (Includes Hook, Magnet, Mirror Attachments); 48-53-0113 Pipe Guide Accessory



## M12™ 102 x 77 Infrared **Camera Kit**

2258-21

& Reporting

specifications:		
Sensor Resolution	102 x 77 Pixels	
Temperature Range	14°F – 626°F (-10°C – 330°C)	
LCD Display	2.4" High Resolution	
Color Palettes	Iron, Rainbow, Gray	
Focus Method	Auto-Ranging	
Image Storage	Yes	

**Includes:** (1) M12<sup>™</sup> REDLITHIUM<sup>™</sup> CP1.5 Battery Pack, SD Card, USB Cable, Protective Boot, Charger, Carrying Case



# M12™ 12:1 Infrared TEMP-GUN™

2278-20 Tool-Only

Specifications:	
Distance-to-Spot Ratio	12:1
Temperature Range	-22°F – 1,022°F (-30°C – 550°C)
Basic Accuracy	+/-1.8%
Max/Min/Avg/Dif	Yes
High/Low Alerts	Yes
Emissivity	Fixed, .95
Drop Test	6 ft

Battery and Charger Sold Separately

