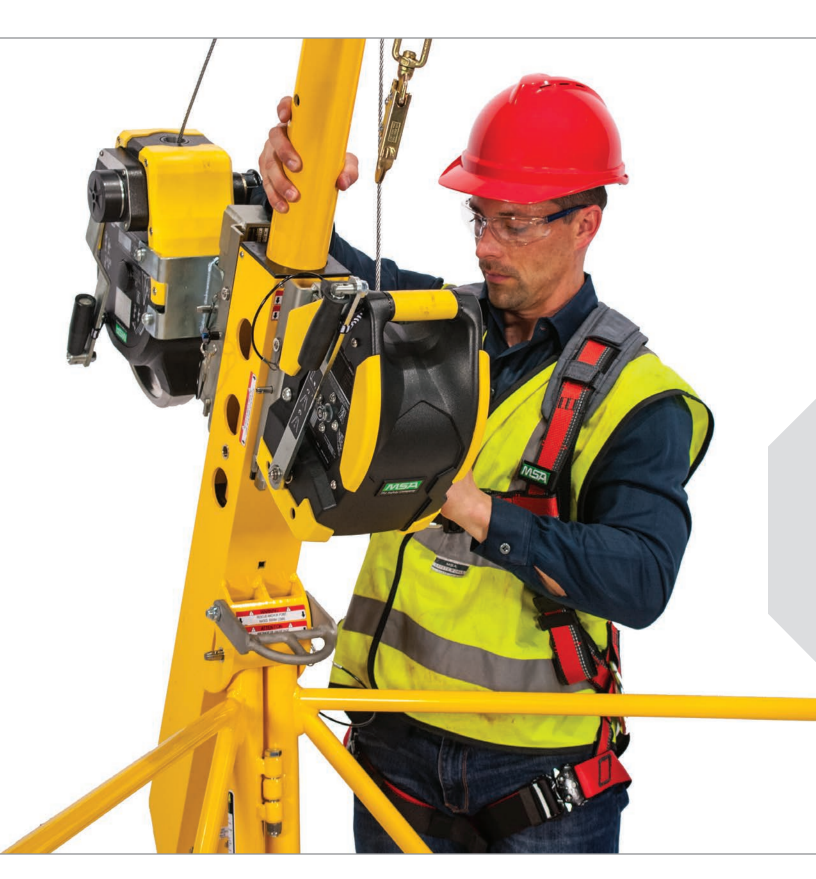
MSA Confined Space Entry Equipment







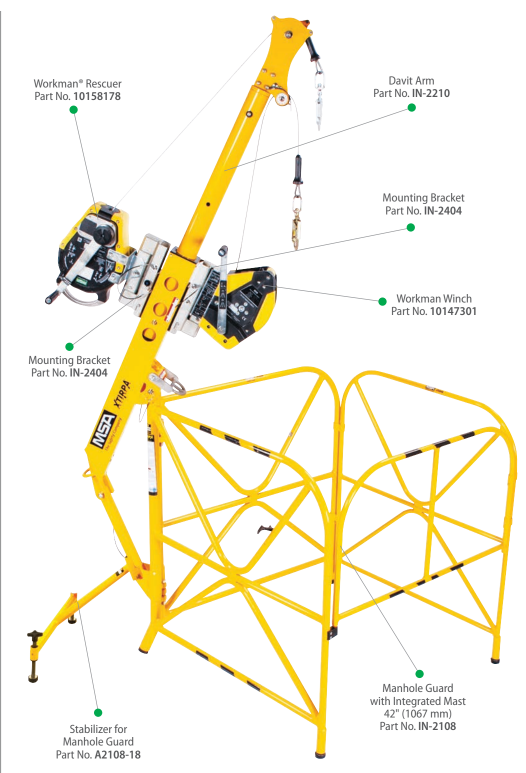
Manhole Guard Systems are portable anchorage connectors used for vertical entry into confined spaces. The Manhole **Guard with Integrated Mast** barricades exposed entry points while providing the necessary strength needed for fall protection, entry and retrieval applications. The Davit Arm and Manhole Guard with Integrated Mast interface allows for reduced material surrounding the confined space entry, thus reducing the presence of trip and fall hazards.

Weight Capacity

400 lbs. (181 kg) as pictured with Workman Rescuer and Workman Winch

Required System Components

- Davit Arm IN-2210
- Manhole Guard with Integrated Mast IN-2108 OR Large Manhole Guard with Integrated Mast IN-2324
- Rescuer SRL such as 10158178 and corresponding attachment bracket such as IN-2404



~



Ordering Information			
Davit Arm 24" Reach	P/N IN-2210 Meets OSHA Regulations 24" davit arm with secondary winch adapter for fall protection and retrieval facilitates access to confined spaces. Used in conjunction with 24" mast IN-2003 and appropriate base/system or manhole guard. IN-2108 or IN-2324. Equipped with 5,000-lb. anchor point. Unit weight: 33 lbs. 67"L x 9"W x 8"H.		
Manhole Guard Integrated Mast 42"	P/N IN-2108 Meets OSHA Regulations Portable manhole guard with integrated mast that is used in conjunction with 24" davit arm for confined space fall protection and retrieval. Comes with adjustable feet for simple leveling of system. Unit weight: 29 lbs. 42"H x 38"W x 38"D.		
Large Manhole Guard Integrated Mast 42"	P/N IN-2324 Meets OSHA Regulations Large portable manhole guard with integrated mast that is used in conjunction with the 24" davit arm fo confined space fall protection and retrieval. Comes with adjustable feet for simple leveling of system. Unit weight: 44 lbs. 42"H x 52"W x 52"D.		
Multifunctional Barricade 4 Side	P/N IN-2101 4-sided multi-functional portable manhole guard allows worker to assemble additional sections to create safe working area. For use with portable manhole guard IN-2108 or IN-2324. Unit weight: 28 lbs. 42"H x 38"W x 38"D.		
Multifunctional Barricade 1 Side	P/N A2101-07 Single section multi-functional portable manhole guard allows worker to assemble additional sections as needed to create a safe working area. 42"H x 38"W x 38"D. For use with portable manhole guard IN-2108 or IN-2324. Unit weight: 7 lbs.		
Kick Plate for Manhole Guard and Barricade	P/N IN-2176 Kick-plate protector for portable manhole guard to help prevent objects at foot level from entering confined space. 6"H x 37-1/2"L x 1/16"W (thickness). Unit weight: 4 lbs.		
Stabilizer for Manhole Guard 42"	P/N A2108-18 Stabilizer for IN-2108 or IN-2324 portable manhole guards. For use with self- retracting lanyards more than 50 ft. for increased system stability. May be used with other winching mechanisms: either material-handling winch or man-handling winch. Unit weight: 10 lbs.		
Stabilizer with Wheels for Manhole Guard 42"	P/N A2108-20 Stabilizer for IN-2108 or IN-2324 portable manhole guard with wheels. For use with self-retracting lanyards more than 50 ft. for increased system stability. Wheels allow for ease of movement without dismantling system. Unit weight: 13 lbs.		
Workman® Rescuer	P/N 10158178 Standards: ANSI Z359.14, OSHA Fast, easy and intuitive fall protection with integral bi-directional retrieval capability. Stainless steel cable, 50 ft. (16m). Unit weight: 34 lbs.		
Workman Winch	P/N 10147301 Standards: ANSI Z359.14, OSHA Maximum work load of 400 lbs. for personnel, 620 lbs. for materials. Includes integral RFID technology and self-locking swivel 36C snaphook. Stainless steel cable, 65 ft. (20m). Unit weight: 30 lbs.		
Mounting Bracket (Workman)	P/N IN-2404 Meets OSHA Regulations Mounting bracket for Workman Rescuer and Workman Winch.		
Dynevac® II System	P/N 10007782 Standards: CSA Z259.2.2, OSHA zFast, easy and intuitive fall protection with integral bi-directional retrieval capability. Stainless steel cable, 50 ft. (16m).		
Mounting Bracket (Dynevac II System)	P/N IN-2151 Meets OSHA Regulations Mounting bracket for Dynevac II System.		

fall protection when fixed base is needed.

Adapter Base Systems are fixed anchorage connectors used for vertical entry into confined spaces. The adapter base is permanently affixed to an existing structure. The many different adapter base options can accommodate any work environment. This system is designed for work areas that require regular setup and teardown.

Weight Capacity

360 lbs. (163 kg) as pictured with Workman Rescuer

Required System Components

- Davit Arm IN-2210
- 3" Mast IN-2003
- 3" Adapter Base
- Rescuer SRL such as 10158178 and corresponding attachment bracket such as IN-2404



Ordering Information

Davit Arm 24" Reach

Meets OSHA Regulations

24" davit arm with secondary winch adapter for fall protection and retrieval facilitates access to confined spaces. Used in conjunction with 24" mast IN-2003 and appropriate base/system or manhole guard. IN-2108 or IN-2324. Equipped with 5,000-lb. anchor point. Unit weight: 33 lbs.

Meets OSHA Regulations

Meets OSHA Regulations

3" Diameter Mast

Mast for confined space fall protection and retrieval to be used in conjunction with the 24" davit arm IN-2210 and any Xtirpa System mast base or system. 45" height. Unit weight 22 lbs.

Mast Extension (15", 18" or 24")

P/N IN-2044 15" Unit weight 20 lbs.

P/N IN-2109 18" Unit weight 24 lbs. **P/N IN-2045** 24" Unit weight 26 lbs.

Mast extension is constructed of painted steel and provides additional height when used with any mast base.





Ordering Information	
3" Floor Adapter Base	P/N IN-2005 304 stainless steel Meets OSHA Regulations P/N IN-2106 Zinc-plated P/N IN-2311 316 stainless steel Floor adapter base attaches to concrete or steel. Use with mast IN-2003 and davit arm IN-2210. Bolts not included.
3" Flush Floor Adapter Base	P/N IN-2006 304 stainless steel Meets OSHA Regulations P/N IN-2114 Zinc-plated P/N IN-2325 316 stainless steel Floor adapter attaches to concrete or steel. May help to reduce trip hazards when not in use. Use with mast IN-2003 and davit arm IN-2210. Bolts not included.
3" Fresh Concrete Floor Adapter Base	P/N IN-2007 304 stainless steel Meets OSHA Regulations P/N IN-2326 316 stainless steel Floor adapter for use with fresh concrete floors in new construction. May help to reduce trip hazards when not in use. Use with mast IN-2003 and davit arm IN-2210.
3" Wall Adapter Base	P/N IN-2013 304 stainless steel Meets OSHA Regulations P/N IN-2107 Zinc-plated P/N IN-2327 316 stainless steel Adapter attaches flush to concrete or steel vertical structures for minimal intrusion. Use with universal mast IN-2003 and davit arm IN-2210. Bolts not included.
3" Mural Adapter Base with 8" Offset	P/N IN-2124 304 stainless steel Meets OSHA Regulations Adapter attaches to concrete or steel vertical structures, provides 8" clearance from wall. Use with universal mast IN-2003 and davit arm IN-2210. Bolts not included.
3" Mural Adapter Base with 14" Offset	P/N IN-2067 304 stainless teel Meets OSHA Regulations P/N IN-2312 316 stainless steel Adapter attaches to concrete or steel vertical structures, provides 14" clearance from wall. Use with universal mast IN-2003 and davit arm IN-2210. Bolts not included.
3" Sleeve Adapter Base	P/N IN-2097 304 stainless steel Meets OSHA Regulations P/N IN-2328 316 stainless steel Sleeve adapter provides flush mount with concrete floor. For use with universal mast IN-2003 and david arm IN-2210. 4.2" diameter hole needed.
3" Barrel Adapter Base	P/N IN-2021 304 stainless steel Meets OSHA Regulations P/N IN-2129 Zinc-plated Barrel adapter attaches to walls that are maximum 3" thick. For use with universal mast IN-2003 and data arm IN-2210. Commonly used on boats and ferries.
3"Barrel Adapter Base 2" to 5"	P/N IN-2315 Zinc-plated Meets OSHA Regulations Barrel adapter attached to walls between 2" and 5" thick. Commonly used on shoring boxes.
3" Exterior Corner Wall Adapter Base	P/N IN-2131 304 stainless steel Meets OSHA Regulations P/N IN-2132 Zinc-plated Wall mount adapter base provides option for attaching mast adapter to exterior 90° corner wall. Bolts not included.
3" Interior Corner Wall Adapter Base	P/N IN-2133 304 stainless steel Meets OSHA Regulations P/N IN-2134 Zinc-plated Wall mount adapter base provides the option for attaching a mast adapter to an interior 90 degree conwall. Bolts not included.
Universal Ring Adapter	P/N IN-2087 Meets OSHA Regulations Universal ring adapter is used on ceilings or walls with Pole Hoist System. Use horizontally or vertically. Bolts not included.
3" Center Mount Floor Adapter Base	P/N IN-2105 304 stainless steel Meets OSHA Regulations P/N IN-2137 Zinc-plated P/N IN-2329 316 stainless steel Center mount floor adapter attaches to concrete or steel. Use with universal mast IN-2003 and davit arr IN-2210. Ideal when 360° movement required. Bolts not included.
3" H-Beam Adapter Base	P/N IN-2085 304 stainless steel Meets OSHA Regulations Adapter attaches to H-beam to provide anchorage point for mast IN-2003 and davit arm IN-2210. Designed for H-beam width 12" x 26". Used on suspended floors over sections of beams. Ships with bol

MSA Confined Space Entry Equipment

Ordering Information				
3" Top Wall Adapter 90°			option for attaching mast	Meets OSHA Regulations adapter to top of concrete wall at 90°. rm IN-2210. Bolts not included.
Mural Wall Angular Adapter		P/N IN-2314 Wall mounted win	ch adapter plate for use w	Meets OSHA Regulations with IN-2087 anchor and confined space pulley and carabiner.
Fall Arrest and Rescue Link Adapter			est and rescue fits onto da to form mechanical adva	Meets OSHA Regulations avit arm IN-2210 and is used with mechanical rope system in intage rope system.
Wire Rope Link		P/N IN-2400 Wire rope to be us	ed with IN-2271 fall arrest	Meets OSHA Regulations and rescue link adapter.
Warning Post		P/N IN-2161 Used with permanent adapter bases when installed in high traffic locations to provide visual warning. May help prevent objects from falling in base and reduce trip hazards. Fits 3" diameter hole for bases used with IN-2003 universal mast.		
3" Adapter Cap	\(\phi\)		ermanent adapter bases v 3" diameter hole for IN-20	when mast not installed. May prevent objects from falling into 03 universal mast.
3" Adapter Cap with SST Wire	6	P/N IN-2073 Cap with stainless steel wire for use with permanent adapter bases when mast not installed. May prevent objects from falling into adapter base. Fits 3" diameter hole for IN-2003 universal mast.		
Reinforcement Plates		P/N P2006-006 P/N P2105-001 P/N P2005-001 P/N P2087-004 P/N P2013-008	Reinforcement plate fo Reinforcement plate fo Reinforcement plate fo	r adapter IN-2006 304 stainless steel r adapter IN-2105 304 stainless steel r adapter IN-2005 304 stainless steel r adapter IN-2087 304 stainless steel r adapter IN-2013 304 stainless steel
Threaded Rod Kit 3/4-10 x 12"		P/N IN-2174 Kit comes with 4 1	2" stainless steel threaded	l rods for sandwich-type installation of adapters.
Threaded Rod Kit 3/4-10 x 16"		P/N IN-2212 Kit comes with 4 16" stainless steel threaded rods for sandwich-type installation of adapters.		
Workman Rescuer		P/N 10158178 Standards: ANSI Z359.14, OSHA Fast, easy and intuitive fall protection with integral bi-directional retrieval capability. Stainless steel cable, 50 ft. (16m).		
Workman Winch	9	P/N 10147301		Standards: ANSI Z359.14, OSHA
		Maximum work load of 400 lbs. for personnel, 620 lbs. for materials. Includes integral RFID technology and self-locking swivel 36C snaphook. Stainless steel cable, 65 ft. (20m).		
Mounting Bracket (Workman)		P/N IN-2404 Mounting bracket	for Workman Rescuer and	Meets OSHA Regulations Workman Winch
Dynevac II System	<u> </u>	P/N 10007782		Standards: CSA Z259.2.2, OSHA
	· ·	Fast, easy and intuitive fall protection with integral bi-directional retrieval capability. Stainless steel cable, 50 ft. (16m).		
Mounting Bracket (Dynevac II System)		P/N IN-2151 Mounting bracket	for Dynevac II System.	Meets OSHA Regulations





Manhole Cover Lifter

Ordering Information

Ratchet Manhole Cover Lifter

Square J Hook

Medium Square Hook

Large J Hook



P/N IN-2071

Ratchet manhole cover lifter offers ergonomically safe way to lift lids with less strain. Lightweight and durable. Measures 53" height. Non-skidding tempered steel pegs, includes medium hook. 3 hook sizes available. Unit weight: 20 lbs.

P/N P2071-021P

Square J hook used with ratchet manhole cover lifter IN-2071.

P/N P2071-022P

Medium square hook used with ratchet manhole cover lifter IN-2071.

Large J hook used with ratchet manhole cover lifter IN-2071.

MSA XTIRPA Hitch Mount System

Use for confined space vertical entry and fall protection when portable base is needed.

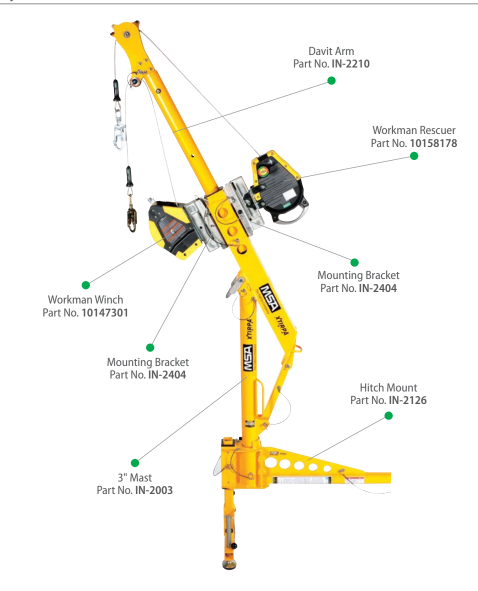
Hitch Mount Systems are portable anchorage connectors used for vertical entry into confined spaces. The hitch mount can be customized to accommodate a variety of confined space applications. The Hitch Mount System is commonly used with rescue vehicles for confined space rescue.

Weight Capacity

360 lbs. (163 kg) as pictured with Workman Rescuer

Required System Components

- Davit Arm IN-2210
- 3" Mast IN-2003
- Hitch Mount with 24" Stabilizer IN-2126 or Hitch Mount with 60" Stabilizer IN-2204
- Rescuer SRL such as 10158178 and corresponding attachment bracket such as IN-2404



Ordering Information

Davit Arm 24" Reach



P/N IN-2210

Meets OSHA Regulations

24" davit arm with secondary winch adapter for fall protection and retrieval facilitates access to confined spaces. Used in conjunction with 24" mast IN-2003 and appropriate base/system or manhole guard. IN-2108 or IN-2324. Equipped with 5,000-lb.. anchor point. Unit weight: 33 lbs.

3" Diameter Mast



P/N IN-2003

Meets OSHA Regulations

Mast for confined space fall protection and retrieval to be used in conjunction with 24" davit arm IN-2210 and any Xtirpa System mast base or system. 45" height. Unit weight: 22 lbs.

Mast Extension (15", 18" or 24")

P/N IN-2044 15" Unit weight 20 lbs. **P/N IN-2109** 18" Unit weight 24 lbs.

Meets OSHA Regulations

P/N IN-2109 18" Unit weight 24 lbs. **P/N IN-2045** 24" Unit weight 26 lbs.

Mast extension is constructed of painted steel and provides additional height when used with any mast base.



B" Hitch Mount with 24" Stabilizer	P/N IN-2126 Meets OSHA Regulations Hitch mount with 24" stabilizer is part of confined space system that connects to 2" square vehicle receiver hitches. Use with mast IN-2003 and davit arm IN-2210. Ships with adjustable screw pads for simple leveling of system.	
3" Hitch Mount with 60" Stabilizer	P/N IN-2204 Meets OSHA Regulations Hitch mount with 60" stabilizer is part of confined space system that connects to 2" square vehicle receiver hitches. Use with mast IN-2003 and davit arm IN-2210. Ships with adjustable screw pads for simple leveling of system.	
Universal Joint Assembly	P/N A2126-07 Meets OSHA Regulations	
for Hitch Mount	Universal joint assembly attaches to hitch mount IN-2126 or IN-224 allowing for 22.5 degrees of laters movement when attached to vehicle hitch. Usually used in conjunction with 72" hitch mount extensi A2126-09.	
90° Extension	P/N A2126-10 Meets OSHA Regulations	
for Hitch Mount	Attaches to hitch mount IN-2126 or IN-2204 and provides 90° extension. Allows vehicle to be parallel with traffic and access confined spaces on side of road.	
C-Clamp Adapters for Hitch Mount	P/N A2126-14 16" C-clamp Meets OSHA Regulations P/N A2126-33 23.5" C-clamp	
- H	C-Clamp for Hitch Mount Systems with 16" or a 8.5"-23.5" range.	
Anchor Bolt Adapter for Hitch Mount	P/N A2126-21 Meets OSHA Regulations	
for Aitch Mount	Portable anchor for hitch mounts IN-2126 or IN-2204.	
Universal Wall Adapter for Hitch Mount	P/N IN-2348 Meets OSHA Regulations Universal wall adapter for hitch mount.	
Beam Adapter	P/N A2348-08 Meets OSHA Regulations	
for Universal Wall Adapter	Beam adapter for universal wall adapter IN-2348.	
90° Extensions for Universal Wall Adapter	P/N A2348-03 8" extension for IN-2348 P/N A2348-05 16" extension for IN-2348 Meets OSHA Regulations	
	90° 8" or 16" extension for Universal Wall Adapter IN-2348.	
Workman Rescuer	P/N 10158178 Standards: ANSI Z359.14, OSHA	
di	Fast, easy and intuitive fall protection with integral bi-directional retrieval capability. Stainless steel ca 50 ft. (16m). Unit weight: 34 lbs.	
Workman Winch -	P/N 10147301 Standards: ANSI Z359.14, OSHA Maximum work load of 400 lbs. for personnel, 620 lbs. for materials. Includes integral RFID technology and self-locking swivel 36C snaphook. Stainless steel cable, 65 ft. (20m). Unit weight: 30 lbs.	
Mounting Bracket (Workman)	P/N IN-2404 Meets OSHA Regulations Mounting bracket for Workman Rescuer and Workman Winch.	
Dynevac II System	P/N 10007782 Standards: CSA Z259.2.2, OSHA	
	Fast, easy and intuitive fall protection with integral bi-directional retrieval capability. Stainless steel cable, 50 ft. (16m).	
Mounting Bracket #	P/N IN-2151 Meets OSHA Regulations	
(Dynevac II System)	Mounting bracket for Dynevac II System.	

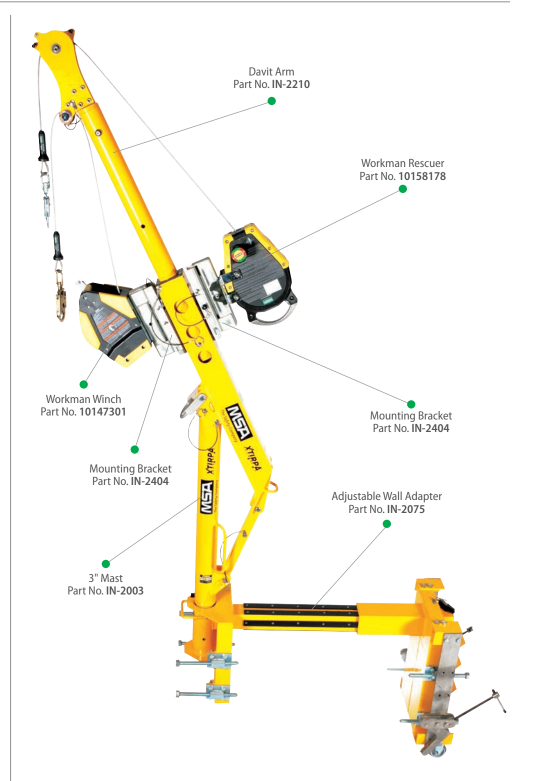
Adjustable Wall Adapter Systems are portable anchorage connectors used for vertical entry into confined spaces. The Adjustable Wall Adapters range from 6" to 45" to accommodate a wide range of confined space applications. This system is designed for frequent setup of confined space equipment.

Weight Capacity

360 lbs. (163 kg) as pictured with Workman Rescuer

Required System Components

- Davit Arm IN-2210
- 3" Mast IN-2003
- Adjustable Wall Adapter
- Rescuer SRL such as 10158178 and corresponding attachment bracket such as IN-2404





Davit Arm 24" Reach	spaces. Used in conjunction w	P/N IN-2210 Meets OSHA Regulations 24" davit arm with secondary winch adapter for fall protection and retrieval facilitates access to confine spaces. Used in conjunction with 24" mast IN-2003 and appropriate base/system or manhole guard. IN-2108 or IN-2324. Equipped with 5,000-lb. anchor point. Unit weight: 33 lbs. 67"L x 9"W x 8"H.		
3" Diameter Mast		Meets OSHA Regulations otection and retrieval to be used in conjunction with 24" davit arm mast base or system. 45" height. Unit weight 22 lbs.		
Mast Extension (15", 18" or 24")	P/N IN-2044 15" Unit weig P/N IN-2109 18" Unit weig P/N IN-2045 24" Unit weig Mast extension is constructed.	ht 24 lbs.		
Mast/Davit Arm (18" or 9" reach)	P/N IN-2295 18" reach P/N IN-2363 9" reach	Meets OSHA Regulations t and davit arm for use in any of 24" davit arm adapter bases when shorter		
Adjustable Wall Adapter (from 6" to 45")	with tempered steel single po	Meets OSHA Regulations e from 6 to 45". Adapter comes standard with A2008-12 (tightening rod int). Tightening rods with different pad configurations are also available.		
Workman Rescuer	P/N 10158178 Fast, easy and intuitive fall pro	Bolts included. P/N 10158178 Standards: ANSI Z359.14, OSHA Fast, easy and intuitive fall protection with integral bi-directional retrieval capability. Stainless steel cabl 50 ft. (16m). Unit weight: 34 lbs.		
Workman Winch		Standards: ANSI Z359.14, OSHA s. for personnel, 620 lbs. for materials. Includes integral RFID technology aphook. Stainless steel cable, 65' (20m). Unit weight: 30 lbs.		
Mounting Bracket (Workman)	P/N IN-2404 Mounting bracket for Workma	Meets OSHA Regulations in Rescuer and Workman Winch.		
Dynevac II System		P/N 10007782 Standards: CSA Z259.2.2, OSHA Fast, easy and intuitive fall protection with integral bi-directional retrieval capability. Stainless steel cable, 50 ft. (16m).		
Mounting Bracket (Dynevac II System)	P/N IN-2151 Mounting bracket for Dyneva	Meets OSHA Regulations : Il System.		

MSA XTIRPA Manhole Collar System

Use for confined space vertical entry and fall protection when portable base is needed.

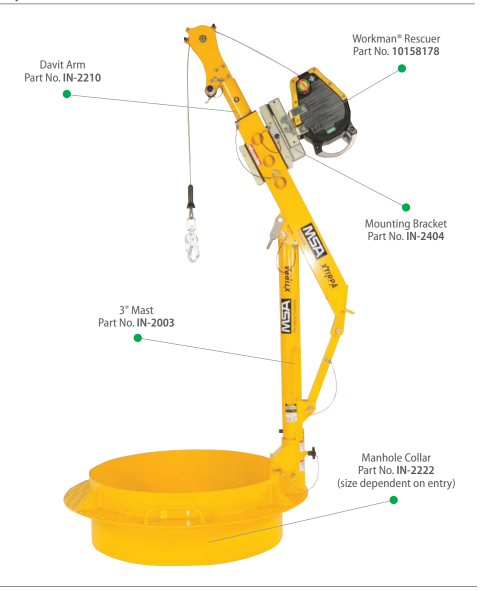
Manhole Collar Systems are portable anchorage connectors used for vertical entry into confined spaces. The Manhole Collar provides an adapter base by fitting within a manhole opening. This system is designed for frequent setup of confined space equipment over similarly-sized openings.

Weight Capacity

360 lbs. (163 kg) as pictured with Workman Rescuer

Required System Components

- Davit Arm IN-2210
- 3" Mast IN-2003
- Manhole Collar (size dependent upon entry)
- Rescuer SRL such as 10158178 and corresponding attachment bracket such as IN-2404



Ordering Information

Davit Arm 24" Reach



Meets OSHA Regulations

24" davit arm with secondary winch adapter for fall protection and retrieval facilitates access to confined spaces. Used in conjunction with 24" mast IN-2003 and appropriate base/system or manhole guard. IN-2108 or IN-2324. Equipped with 5,000-lb. anchor point. Unit weight: 33 lbs. 67"L x 9"W x 8"H.

3" Diameter Mast



P/N IN-2003

Meets OSHA Regulations

Mast for confined space fall protection and retrieval to be used in conjunction with 24" davit arm IN-2210 and any Xtirpa System mast base or system. 45" height. Unit weight 22 lbs.

Mast Extension

(15", 18" or 24")

P/N IN-2044 15" Unit weight 20 lbs. **P/N IN-2109** 18" Unit weight 24 lbs. **Meets OSHA Regulations**

P/N IN-2045 24" Unit weight 26 lbs.

Mast extension is constructed of painted steel and provides additional height when used with any mast base.





Ordering Information					
Mast/Davit Arm (18" or 9" reach)	Journ	P/N IN-2295 18" reach Meets OSHA Regulations P/N IN-2363 9" reach Low clearance integrated mast and davit arm for use in any 24" davit arm adapter bases when shorter clearance is needed. Low clearance mast and davit arm is 36" tall.			
Manhole Collar (sizes are for diameter)		P/N IN-2287 Fits 16–18" Meets OSHA Regulations P/N IN-2219 Fits 18–20" P/N IN-2220 Fits 20–22" P/N IN-2221 Fits 22–24" P/N IN-2217 Fits 24–26" P/N IN-2222 Fits 26–28" P/N IN-2218 Fits 28–30" P/N IN-2167 Fits 30–32" P/N IN-2223 Fits 32–34" P/N IN-2224 Fits 34–36" Provides portable adapter base for confined space system by fitting within manhole opening.			
Manhole Retaining Ring	0	P/N IN-2010 Retaining ring used to secure cor	ne shaped safety ring IN-2009 to manhole.		
Cone Shaped Safety Ring		P/N IN-2009 Cone shaped sealing safety ring entering confined space.	P/N IN-2009 Cone shaped sealing safety ring used in conjunction with retaining ring IN-2010 to prevent liquids from		
Manhole Collar Seat		P/N A2217-10 Seat can be attached to any manhole collar for added comfort when entering or working on a confined space entry point.			
Hand Rail Attachment for Mast	=8:	P/N IN-2282 Adaptable hand rail for use with mast IN-2003 to provide easier entrance/exit from confined space. Unit weight 5.5 lbs.			
Ladder Adapter for Manhole Collar	H	P/N A2217-05 Ladder adapter that attaches to any manhole collar and provides mechanism to secure ladder. Cannot be used with cone shaped safety ring IN-2009. Product comes with necessary hardware.			
Positioning Seat	6	P/N IN-2244 Positioning seat allows for comfortable entrance/exit of confined spaces. Seat attaches to winch cable.			
Workman Rescuer		P/N 10158178 Standards: ANSI Z359.14, OSHA Fast, easy and intuitive fall protection with integral bi-directional retrieval capability. Stainless steel cable 50 ft. (16m).			
Workman Winch	-	P/N 10147301 Standards: ANSI Z359.14, OSHA Maximum work load of 400 lbs. for personnel, 620 lbs. for materials. Includes integral RFID technology and self-locking swivel 36C snaphook. Stainless steel cable, 65 ft. (20m).			
Mounting Bracket (Workman)	5	P/N IN-2404 Mounting bracket for Workman I	Meets OSHA Regulations Rescuer and Workman Winch.		
Dynevac II System		P/N 10007782 Fast, easy and intuitive fall protes Stainless steel cable, 50 ft. (16m)	Standards: CSA Z259.2.2, OSHA ction with integral bi-directional retrieval capability.		
Mounting Bracket (Dynevac II System)		P/N IN-2151 Mounting bracket for Dynevac II	Meets OSHA Regulations System.		

MSA XTIRPA Adapter Base System—30"-48" Reach

Use for confined space vertical entry and fall protection when fixed base is needed.

Adapter Base Systems are fixed anchorage connectors used for vertical entry into confined spaces. The adapter base is permanently affixed to an existing structure. The many different adapter base options can accommodate any work environment. This system is designed for work areas that require regular setup and teardown.

Weight Capacity

360 lbs. (163 kg) as pictured with Workman Rescuer

Required System Components

- Davit Arm IN-2237
- 4" Mast with 42" Height IN-2240 or 4" Mast with 60"Height IN-2313
- 4" Adapter Base
- Rescuer SRL such as 10158178 and corresponding attachment bracket such as IN-2404







Davit Arm 30" to 48" Reach	P/N IN-2237 Meets OSHA Regulations 30-48" Extendable Davit Arm for fall protection and retrieval facilitates access to confined spaces. Use with masts IN-2240 or IN-2313. Pinholes located at 30", 36" and 48" to accommodate various reach lengths. Equipped with 5000-lb. anchor point. For extra winch configurations, use A2237-06.		
Removable Winch Adapter	P/N A2237-06 Meets OSHA Regulations Removable winch adapter for 30-48" extendable davit arm IN-2237.		
4" Mast for Davit Arm (42" or 60")	P/N IN-2240 42" Height Meets OSHA Regulations P/N IN-2313 60" Height 4" mast for confined space fall protection and retrieval to be used in conjunction with 30-48" extendable davit arm IN-2237. Can also be used with universal T-base IN-2305.		
4" Floor Adapter Base	P/N IN-2238 304 stainless steel Meets OSHA Regulations P/N IN-2302 Zinc-plated Floor adapter attaches to concrete or steel structure. For use with mast IN-2240 or IN-2313 and davit arm IN-2237. Bolts not included.		
4" Mural Adapter Base	P/N IN-2253 304 stainless steel Meets OSHA Regulations P/N IN-2303 Zinc-plated Mural adapter installed flush to concrete for minimal intrusion in work space. Use with mast IN-2240 or IN-2313 and davit arm IN-2237. Bolts not included.		
4" Center Mount Floor Adapter Base	P/N IN-2254 304 stainless steel Meets OSHA Regulations P/N IN-2304 Zinc-plated Center mount floor adapter attaches to concrete or steel structure. Use with mast IN-2240 or IN-2313 and davit arm IN-2237. Ideal for 360° rotation. Bolts not included.		
4" Flush Floor Adapter Base	P/N IN-2266 304 stainless steel Meets OSHA Regulations Flush floor adapter attaches to concrete or steel. May help reduce trip hazards when not in use. Use with mast IN-2240 or IN-2313 and davit arm IN-2237. Bolts not included.		
4" Sleeve Adapter Base	P/N IN-2255 304 stainless steel Meets OSHA Regulations Sleeve adapter provides flush mount with concrete floor. For use with mast IN-2240 or IN-2313 and davit arm IN-2237. 5.75" diameter hole needed.		
4" Adapter Cap	P/N IN-2272 Use with permanent adapter bases when mast not installed. May help to prevent objects from falling in base. Use with mast IN-2240 or IN-2313. Fits 4" diameter hole.		
4" Adapter Cap with SST Wire	P/N IN-2273 Use with permanent adapter bases when mast not installed. May help to prevent objects from falling in base. Use with mast IN-2240 or IN-2313. Fits 4" diameter hole. Wire keeps cap attached to base.		
4" to 3" Cylinder Reducer with Cable	P/N A2238-03 Use with 4" diameter adapters to allow use of 3" mast IN-2003.		
Workman Rescuer	P/N 10158178 Standards: ANSI Z359.14, OSHA Fast, easy and intuitive fall protection with integral bi-directional retrieval capability. Stainless steel cable, 50 ft. (16m). Unit weight: 34 lbs.		
Workman Winch	P/N 10147301 Standards: ANSI Z359.14, OSHA Maximum work load of 400 lbs. for personnel, 620 lbs. for materials. Includes integral RFID technology and self-locking swivel 36C snaphook. Stainless steel cable, 65 ft. (20m). Unit weight: 30 lbs.		
Mounting Bracket (Workman)	P/N IN-2404 Meets OSHA Regulations Mounting bracket for Workman Rescuer and Workman Winch.		
Dynevac II System	P/N 10007782 Standards: CSA Z259.2.2, OSHA Fast, easy and intuitive fall protection with integral bi-directional retrieval capability. Stainless steel cable, 50 ft. (16m).		
Mounting Bracket (Dynevac II System)	P/N IN-2151 Meets OSHA Regulations Mounting bracket for Dynevac II System.		

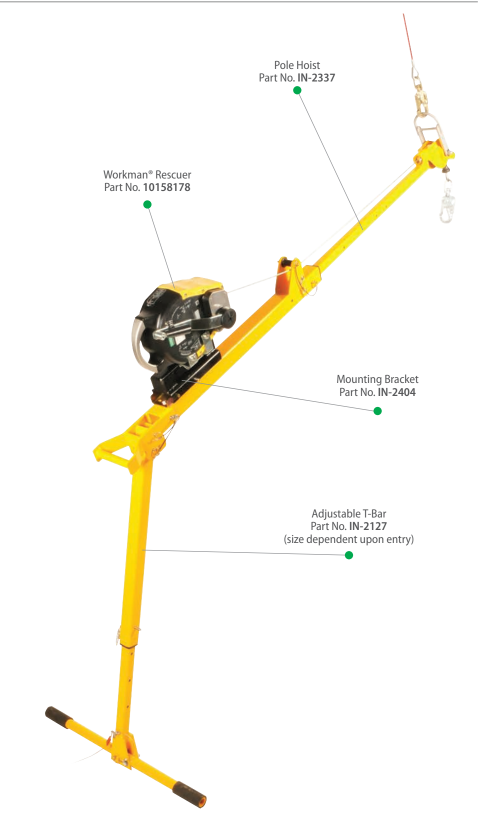
Pole Hoist Systems are portable anchorage connectors used for vertical and horizontal entry into confined spaces. When attached to an anchor point, the Pole Hoist provides retrieval and fall protection when limited overhead clearance is present. The Pole Hoist can also be configured for horizontal entry applications such as lifting, lowering and fall protection.

Weight Capacity

360 lbs. (163 kg) as pictured with Workman Rescuer

Required System Components

- 48"-72" Pole Hoist **IN-2337** or 57"-102" Pole Hoist **IN-2338**
- Adjustable T-Bar (size dependent upon entry)
- Anchorage Connector
- Rescuer SRL such as 10158178 and corresponding attachment bracket such as IN-2404





Ordering Information			
Pole Hoist (48–78" or 57–102")	- (± = .		Meets OSHA Regulations I for vertical and horizontal retrieval and fall arrest. Extends with 2 fixed to int. Purchase adjustable T-bar leg separately.
Adjustable T-Bar (48", 47–75" or 12–14")		P/N IN-2127 48" P/N IN-2256 47–75" P/N IN-2274 12–14" Adjustable T-bar attaches to adjust hoist system. Extends to specific le	Meets OSHA Regulations table swivel head pole hoist IN-2337 or IN-2338 for base stability of pol
Flange Adapter for Lateral Entry			Meets OSHA Regulations ontal entry with pole hoist system. Can be used on round or square as anchor point. Flange includes snaphook. Exisiting studs of structure
Universal Ring Adapter	(-	P/N IN-2087 Universal ring adapter for use on complete some some some some some some some som	Meets OSHA Regulations eiling or wall with pole hoist system. Use horizontally or vertically.
Jib Adapter for Lateral Entry	A	P/N IN-2241 Meets OSHA Regulations Jib adapter is positioned outside of confined space entry points to allow lateral entry. Jib adapter is typically used with tanks when walls are too thin for anchor point. Can be certified anchor point when anchored at base. Height adjusts from 88.9" to 109.2".	
Workman Rescuer		P/N 10158178 Fast, easy and intuitive fall protection 50 ft. (16m).	Standards: ANSI Z359.14, OSHA ion with integral bi-directional retrieval capability. Stainless steel cable
Workman Winch			Standards: ANSI Z359.14, OSHA personnel, 620 lbs. for materials. Includes integral RFID technology bok. Stainless steel cable, 65 ft. (20m).
Mounting Bracket (Workman)		P/N IN-2404 Mounting bracket for Workman Re	Meets OSHA Regulations scuer and Workman Winch.
Dynevac II System		P/N 10007782 Fast, easy and intuitive fall protecti Stainless steel cable, 50 ft. (16m).	Standards: CSA Z259.2.2, OSHA ion with integral bi-directional retrieval capability.
Mounting Bracket (Dynevac II System)		P/N IN-2151 Mounting bracket for Dynevac II Sy	Meets OSHA Regulations ystem.

MSA XTIRPA Counter Weight System

Use for confined space vertical entry and fall protection when portable base is needed.

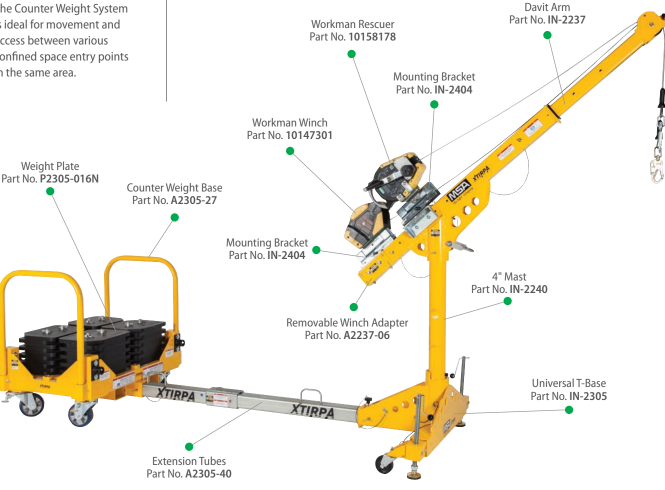
Counter Weight Systems are portable anchorage connectors used for vertical entry into confined spaces. The Counter Weight System is to be used with the Counter Weight Base for counterbalance. The Counter Weight System is ideal for movement and access between various confined space entry points in the same area.

Weight Capacity

360 lbs. (163 kg) as pictured with Workman® Rescuer

Required System Components

- Davit Arm IN-2237
- 4" Mast with 42" Height IN-2240, or 4" Mast with 60" Height IN-2313
- T-Base Extension 72" A2305-16
- Universal T-Base for 4" Mast IN-2305
- 50 lb. Weight Plates **P2305-016N** (Qty: 40)
- Rescuer SRL such as 10158178 and corresponding attachment bracket such as IN-2404





Davit Arm 30" to 48" Reach	Use with masts IN-2240 o	Meets OSHA Regulations Arm for fall protection and retrieval facilitates access to confined spaces. or IN-2313. Pinholes located at 30", 36" and 48" to accommodate various reach confident and the configurations, use A2237-06.	
Removable Winch Adapter	P/N A2237-06 Removable winch adapte	Meets OSHA Regulations er for 30-48" extendable davit arm IN-2237.	
4" Mast for Davit Arm (42" or 60")		Meets OSHA Regulations re fall protection and retrieval to be used in conjunction with 30-48" extendable so be used with universal T-base IN-2305.	
Universal T-Base for 4" Mast		Meets OSHA Regulations ned space fall protection and retrieval. Attaches to counter weight base ned space fall protection and retrieval. Attaches to counter weight base ned space fall protection and retrieval. Attaches to counter weight base ned space fall protection and retrieval.	
Counter Weight Base	A2305-23. Serves as anch	P/N A2305-27 Meets OSHA Regulations Portable counter weight confined space system attaches to T-base mount IN-2305 via extension A2305-23. Serves as anchor point. Use with mast IN-2240 or IN-2313 and davit arm IN-2237. Purchase weights separately.	
Weight Plate, 50lb	P/N P2305-016N 50 lb. weight plate for use	e on counter weight base A2305-27. 40 plates required for counter weight base.	
T-Base Extension, 72" with 2.5" Receiver		Meets OSHA Regulations o universal T-base for 4" mast IN-2305 using T-base reducer A2305-25. Permits cle hitch. Used for 2.5" vehicle hitch. Use reducer A2305-20 to fit 2" vehicle hitcl	
Reducer 2.5 to 2" for T-Base Extension	P/N A2305-20 Reducer used with 72" ex	P/N A2305-20 Reducer used with 72" extension A2305-16. Allows T-base extension to fit into 2" vehicle hitch.	
Extension Tubes 96" for Counter Weight Base	P/N A2305-40 96" extension tube for co	Meets OSHA Regulations unter weight base.	
T-Base Reducer for 72" Extension	P/N A2305-25 T-base reducer for 72" ext	tension A2305-16.	
90 Degree Extension for Universal T-Base for 4" Mast	P/N A2305-29 90° extension for universa	Meets OSHA Regulations al T-base for 4" mast IN-2305.	
Workman Rescuer		P/N 10158178 Standards: ANSI Z359.14, OSHA Fast, easy and intuitive fall protection with integral bi-directional retrieval capability. Stainless steel cal 50 ft. (16m). Unit weight: 34 lbs.	
Workman Winch	P/N 10147301 Maximum work load of 40	Standards: ANSI Z359.14, OSHA 00 lbs. for personnel, 620 lbs. for materials. Includes integral RFID technology 6C snaphook. Stainless steel cable, 65 ft. (20m). Unit weight: 30 lbs.	
Mounting Bracket (Workman)	P/N IN-2404 Mounting bracket for Wor	Meets OSHA Regulations rkman Rescuer and Workman Winch.	
Dynevac II System	P/N 10007782	Standards: CSA Z259.2.2, OSHA Il protection with an integral bi-directional retrieval capability.	
Mounting Bracket (Dynevac II System)	P/N IN-2151 Mounting bracket for Dyr	Meets OSHA Regulations nevac II System.	





Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.

ID 2300-110-MC / November 2017

© MSA 2017 Printed in U.S.A.

MSA – The Safety Company

1000 Cranberry Woods Drive Cranberry Township, PA 16066 USA Phone 724-776-8600 www.MSAsafety.com

U.S. Customer Service Center

Phone 1-800-MSA-2222 Fax 1-800-967-0398

MSA Canada

Phone 1-800-672-2222 Fax 1-800-967-0398

MSA Mexico

Phone 01 800 672 7222 Fax 52 - 44 2227 3943