



HATHORN CORP. CANADA 255 SHIELDS COURT UNIT C MARKHAM, ONTARIO CANADA L3R 8V2 HATHORNCORP.COM

+1 (866) 428-4676



HATHORN USA
739 NORTH WILSON ROAD
COLUMBUS, OHIO
43204 USA
HATHORNCORP.COM

+1 (866) 428-4676

MUNICIPAL GRADE. LEGENDARY DURABILITY. MADE IN NORTH AMERICA.









TABLE OF CONTENTS

PAGE 1 - 12 CAMERA SYSTEMS

PAGE 13 PATCH CABLES AND LOCATORS

PAGE 14 ACCESSORIES

PAGE 15 - 16 CAMERA HEAD SKIDS

PAGE 17 - 18 CAMERA HEADS

PAGE 19 **REPAIR CENTRES**

Hathorn® manufactures push camera systems that are Municipal Grade and proudly designed and manufactured in North America, offering best in class value with the largest options suite in the industry.

Hathorn® has thousands of precision-built cameras in the field from California, to Canada, to Australia, proving that Hathorn® products operate in the harshest conditions, day after day, keeping you on the job for longer. If you are looking for a camera for pipe inspection jobs, look no further than Hathorn®.





Light Weight 9.5lbs/4.5kg



Screen Shot Function



Industry Leading Warranty



Compatible with 18V Milwaukee® or Equivalent Batteries



Internal Hard Drive 128GB or 512GB



Daylight Readable Display



Record to USB & HDD



HATHORN Info Bar



Full Size Keyboard



Camera LED Light Control The new Hathorn® H12+ control module is equipped with an industry leading impact resistant 12.1" LCD screen with almost three times the brightness of the "leading brand" making it the brightest monitor in its class. The H12+ is the pro's choice for any light condition, including direct sunshine, providing stunning picture quality, high contrast and up to 8X digital "pan & zoom" technology revealing details missed by other lateral push cameras.

With the H12+ you can save videos and screen shots to the internal memory or USB, operate in three menu languages, locate with dual 512Hz/640Hz high power sonde frequencies, imprint your company name with the on-screen information bar and 8 pages of text overlay, and extend your 18V external battery runtime with the built-in Hathorns battery extender feature. It will even automatically save your videos before powering down due to a low battery. Never lose another inspection video again!

Whether you are working in brutal Canadian winters or hot Arizona summers, inside or outside, a new standard for features and quality has been set with the Hathorn® H12+.





PROUDLY DESIGNED AND MANUFACTURED IN NORTH AMERICA

CONTROL MODULE

Specifications

Display

Size & Type 12.1" (30.7cm) impact resistant LCD
Resolution & Brightness XGA 1024 x 768 pixels with 1,300 cd/m2
Zoom 1X, 2X, 4X, 8X with digital pan feature

Recording, Storage & Features

Recording Options MPEG4 video (H.264 at 3 fps) & JPEG screenshot **Storage Options** USB, HDD or USB & HDD **USB Capacity** USB 2.0 up to 32Gb **Hard Drive Capacity** 128Gb SSD (standard) or 512Gb SSD (upgrade) Full sized QWERTY with silicone cover Keyboard **Camera Head LED Dimming control 5% increments Hathorn Info Bar** 74 characters over two lines with time/date **Text Overlay** 8 Pages - save, recall, hide, delete Menu Languages English, Spanish, French Audio Integrated microphone and speaker **Footage Counter** Feet or meters with reset function **Sonde Frequencies** High power 512Hz or 640Hz **Reel Compatibility** All Hathorn reels 100-500ft. (except Wi-Fi)

Power

Battery (not incl.)

Only Milwaukee® M18 18V or equivalent

~4hrs. using 3.0Ah

Battery Extender

Auto dimming & auto saving

AC/DC Adapter 12V - 4.1A (included)

Weight & Dimensions

Weight without Battery 9.5lb (4.3Kg)

Dimensions (L x W x H) 15" x 12" x 5.5" (38cm x 30cm x 14cm)

Environmental

Water Resistance IP65 when Iid closed / IP64 when Iid open

Operating Temperature 14°F to 122°F (-10°C to 50°C) Storage Temperature -4°F to 140°F (-20°C to 60°C)





The Hathorn Info Bar at the bottom of the screen allows you to see battery life, speaker function, time and date, recording file location, zoom, sonde frequency/function and footage. The info bar is customizable allowing you to put your company or client info at the bottom of the screen, recorded throughout the video. The newly designed, intuitive menus allow for a minimal learning curve. You are up and running in minutes.













Self-Leveling Camera Heads



200 ft. to 500 ft. of Push Rod



512Hz or 640 Hz High Power Sonde



For Use with Hathorn® Command Modules your choice of cable size allow you to push further than ever before and remain in the field longer with Hathorn's legendary reliability.

Hathorn® DuraCAM camera reels are trusted by plumbers, municipalities, general contractors, home inspectors, petrochemical companies and mining engineers to deliver a clear recordable video.

Hathorn® DuraCAM camera reels are designed to work with any

Hathorn® control module, past, present or future. These municipal

grade camera reels come fitted with your choice of Hathorn® DuraCAM self-leveling or straight view camera heads all equipped with super bright cool running LEDs for optimal picture quality. Butt-

welded steel frame construction, stainless steel camera heads and

municipalities, general contractors, home inspectors, petrochemical companies, and mining engineers to deliver a clear, recordable video inspection every time the camera is used. Designed and manufactured in North America, with a full one-year warranty.





PROUDLY DESIGNED AND MANUFACTURED IN NORTH AMERICA

STANDARD CAMERAS

Specifications

Display

Size & Type Compatible with all Hathorn control

modules. H12+ recommended for best

picture and options.

Features

Sonde Frequency High power 512Hz or 640Hz (available

only with H12+ controller)

Push Rod HPDE push rod with coax core -

multiple lengths and thicknesses

Weight & Dimensions

See specific item in list to the right Dimensions (L x W x H) See specific item in list to the right

Environmental

Water Resistance - Camera & Rod	IP68 to 60psi
Water Resistance - Battery Cradle	IP65
Water Resistance - Reel Hub	IP63
Operating Temperature	14°F to 122°F (-10°C to 50°C)
Storage Temperature	-4°F to 140°F (-20°C to 60°C)



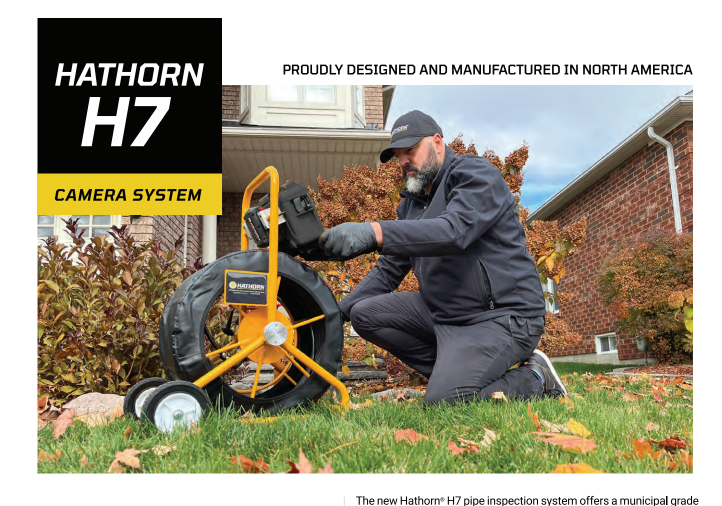
Extra Large Catalog #	Camera Head	Self Leveling	Rod Length	Rod Size	Min. 90° Elbow	Weight	Мах. Pipe	Dimensions
XLR-5568/XLR-5568-SL	1.68"	Available	500 ft.	5/8"	3"	90 lbs.	12"	33" x 29" x 16
XLR-5168/XLR-5168-SL	1.68"	Available	500 ft.	1/2"	3"	75 lbs.	12"	33" x 29" x 16
Large Catalog #	Camera Head	Self Leveling	Rod Length	Rod Size	Min. 90° Elbow	Weight	Мах. Pipe	Dimensions
LR-4168-SL / LR-4168	1.68"	Available	400 ft.	1/2"	3"	65 lbs.	12"	33" x 29" x 16
LR-3168-SL / LR-3168	1.68"	Available	300 ft.	1/2"	3"	55 lbs.	12"	33" x 29" x 16
LR-2168-SL / LR-2168	1.68"	Available	200 ft.	1/2"	3"	45 lbs.	12"	33" x 29" x 16
LR-4143-SL / LR-4143	1.43"	Available	400 ft.	1/2"	3"	65 lbs.	10"	33" x 29" x 16
LR-3143-SL / LR-3143	1.43"	Available	300 ft.	1/2"	3"	55 lbs.	10"	33" x 29" x 16
LR-2143-SL / LR-2143	1.43"	Available	200 ft.	1/2"	3"	45 lbs.	10"	33" x 29" x 16
Mid Catalog #	Camera Head	Self Leveling	Rod Length	Rod Size	Min. 90° Elbow	Weight	Мах. Pipe	Dimensions
MR-2168-SL / MR-2168	1.68"	Available	200 ft.	1/2"	3"	42 l bs.	12"	29" x 18" x 15
MR-2143-SL / MR-2143	1.43"	Available	200 ft.	1/2"	3"	42 lbs.	10"	29" x 18" x 15
MR-2123-SL / MR-2123	1.23"	Available	200 ft.	.400"	2"	42 lbs.	6"	29" x 18" x 15

Mini	Camera	Self	Rod	Rod	Min 90°	Weight	May	Dimensions	
Catalog #			Length Size			g.nc	Pipe	Difficilisions	
MN-2123-SL / MN-2123	1.23"	Available	200 ft.	3/8"	2"	33 l bs.	6"	24" x 18" x 10"	
MN-2100	1"	No	200 ft.	3/8"	1.5"	33 l bs.	4"	24" x 18" x 10"	

^{*} Skids are always recommended to protect camera head. Roller skids are recommended options for pipes larger than 8". Find these accessories and spare parts on our website - www.hathorncorp.com











Screen Shot Function



Internal Hard Drive 64GB or 128GB



Compatible with 18V Milwaukee® or Equivalent Batteries



Record to USB & HDD



512Hz High Power Sonde



200 ft. of Push Rod as Standard



Daylight Display



Self-Leveling Camera Heads





product that is aimed at the residential plumbing, contracting and

home inspection markets. This all-in-one system comes equipped

with your choice of 200ft. of premium cable and Hathorn DuraCAM

The H7 leads the industry with its impact resistant 7" LCD screen

having twice the brightness of comparable inspection cameras in its

class. It will operate in any light condition, including direct sunshine,

providing stunning picture quality revealing details missed by other

The H7 allows the user to save videos and screen shots to the internal

hard drive or USB, operate in three menu languages and extend your 18V external battery runtime with the built-in Hathorn® battery extender feature. It will even automatically save your videos before powering

down due to a low battery. Never lose another inspection video again!

Trusted by plumbers, home inspectors and contractors all over North America to deliver rugged dependability and portability. Designed and manufactured in North America, with a full one-year warranty. Whether

you are working in brutal Canadian winters or hot Arizona summers,

inside or outside, a new standard for features and quality has been set

camera heads, all with cool running super bright LED lights.

lateral push cameras.

with the Hathorn® H7.





PROUDLY DESIGNED AND MANUFACTURED IN NORTH AMERICA

CAMERA SYSTEM

Specifications

Display

7" (17.8cm) impact resistant daylight readable LCD Size & Type

Resolution & Brightness 1024 x 600 pixels with 1,000 cd/m2

Recording, Storage & Features

MPEG4 video (H.264 at 30fps) and JPEG screenshot **Recording Options** USB, HDD or USB & HDD **Storage Options USB Capacity** USB 2.0 up to 32Gb **Hard Drive Capacity** 64Gb SSD (standard) or 128Gb SSD (upgrade) Menu Languages English, Spanish, French Feet or meters with reset function **Footage Counter**

Sonde Frequency High power 512Hz

Push Rod 200ft. of HPDE push rod with coax core

Power

AC/DC Adapter

Battery Only Milwaukee® M18 18V or equivalent (not incl.) **Battery Life** ~5-6hrs using 3.0Ah (when not recording & sonde off) **Battery Extender** Auto dimming & auto saving

12V - 4.1A (included)

Weight & Dimensions

Weight without Battery 45lb (20Kg)

Dimensions (L x W x H) 33" x 19" x 16" (84cm x 48cm x 41cm)

Environmental

IP65 when lid closed / IP64 when lid open **Water Resistance**

Operating Temperature 14°F to 122°F (-10°C to 50°C) Storage Temperature -4°F to 140°F (-20°C to 60°C)



Catalog #	Camera Head	Self Leveling	Rod Length	Rod Size	Min. 90° Elbow	Max. Pipe Well Lit
H7-2168-SL	1.68"	Yes	200 ft.	1/2"	3"	12"
H7-2168	1.68"	No	200 ft.	1/2"	3"	12"
H7-2143-SL	1.43"	Yes	200 ft.	1/2"	3"	10"
H7-2143	1.43"	No	200 ft.	1/2"	3"	10"
H7-2123-SL	1.23"	Yes	200 ft.	0.400" or 3/8"	2"	6"
H7-2123	1.23"	No	200 ft.	0.400" or 3/8"	2"	6"
H7-2100	1"	No	200 ft.	3/8"	1.5"	4"











Compatible with 18V Milwaukee® or Equivalent Batteries



100 ft. - 200 ft. of Push Rod



512Hz High Power Sonde



Self-Leveling Camera Heads Hathorn® M2 systems come standard with a 7" shatter resistant LCD monitor, 100ft. or 200ft. of premium push rod and your choice of straight-view or self-leveling DuraCAM camera heads, all with cool running super bright LED lights. New for 2023 Hathorn® has added an on-screen footage counter in feet and meters, as well as 512Hz high power sonde control.

Being aimed at the budget conscious user who wants a robust, easy to use system, without paying for extra options, the M2 camera system does not have a recording option. The M2 is an entry level inspection camera offering the same municipal grade quality and portability of our more expensive models. All Hathorn® products are compatible with 18V Milwaukee® batteries offering the M2 over 5 hours of runtime on a single charge.

Trusted by plumbers and contractors to deliver rugged dependability and portability. Designed and manufactured in North America, with a full one-year warranty.



HATHORN® H2

PROUDLY DESIGNED AND MANUFACTURED IN NORTH AMERICA

CAMERA SYSTEM

Specifications

Display

Size & Type 7" (17.8cm) impact resistant LCD
Resolution & Brightness 1024 x 600 pixels with 500 cd/m2

Features

Footage Counter Feet or meters with reset function

Sonde Frequency High power 512Hz

Push Rod HPDE push rod with coax core

Power

Battery Only Milwaukee® M18 18V or equivalent
(not included)

Battery Life ~5-6hrs using 3.0Ah (when not recording & sonde off)

AC/DC Adapter 12V - 4.1A (included)

•

Weight & Dimensions

Weight without Battery 45lb (20Kg)

Dimensions (L x W x H) 33" x 19" x 16" (84cm x 48cm x 41cm)

Environmental

Water Resistance IP65 when lid closed / IP64 when lid open

Operating Temperature 14°F to 122°F (-10°C to 50°C)
Storage Temperature -4°F to 140°F (-20°C to 60°C)



Catalog #	Camera Head	Self Leveling	Rod Length	Rod Size	Min. 90 Elbow	Max. Pipe Well Lit
H2-2168-SL	1.68"	Yes	200 ft.*	1/2"	3"	12"
H2-2168	1.68"	No	200 ft.*	1/2"	3"	12"
H2-2143-SL	1.43"	Yes	200 ft.*	1/2"	3"	10"
H2-2143	1.43"	No	200 ft.*	0.400"	3"	10"
H2-2123-SL	1.23"	Yes	200 ft.*	3/8"	2"	6"
H2-2123	1.23"	No	200 ft.*	3/8"	2"	6"
H2-2100	1.00"	No	200 ft.*	1/4"	1.5"	4"

^{*100} ft. Lengths of Push Rod Available.











Wi-Fi Reel for Use with Phone or Tablet



Stream & Record to Mobile Device



Compatible with 18V Milwaukee® or Equivalent Batteries



200 ft. to 400 ft. of Push Rod



512Hz High Power Sonde



6 to 8 Hours of Runtime on a Single Charge



Self-Leveling Camera Heads Hathorn® DuraCAM Wi-Fi reels stream live video directly to your mobile device. By downloading the free Hathorn app (Apple/Android) users can record video, take screen shots, and make voice commentary. Files can be shared by text, email, through the cloud or by inserting a USB key into your mobile device. Required USB dongle sold separately.

All Hathorn® DuraCAM Wi-Fi reels are compatible with 18V Milwaukee® or equivalent batteries for the ultimate in portability. Each reel is fitted with your choice of cable size and self-leveling or straight view camera heads equipped with super bright cool running LEDs for optimal picture quality.

Butt welded steel frame construction, stainless steel camera heads and Hathorn's legendary reliability allow you to remain in the field longer. Hathorn® Wi-Fi camera reels are trusted by plumbers, contractors and home inspectors, to deliver clear recordable video inspections and screen shots every time the tool is used. Designed and manufactured in North America, with a full one-year warranty.



HATHORN® DuraCAM

PROUDLY DESIGNED AND MANUFACTURED IN NORTH AMERICA



Wi-Fi CAMERAS

Specifications

Display

Size & Type Dependent upon Apple/Android device used

Recording, Storage & Features

Video Recording	MPEG4
Screen Shot	JPEG
File Storage	Mobile device, cloud or USB
Footage Counter	Feet or meters - resettable
Sonde Frequency	512Hz
Push Rod	HPDE - 100 to 400ft. / 1/4" to 5/8"
Start Up Time	~15 seconds

Power

Battery	Only Milwaukee® M18 18V or equivalent
	(not included)
Battery Life	\sim 6-8 hrs. using 3.0Ah (sonde off)
AC/DC Adapter	12V 4 1A (included)

Environmental

Water Resistance - Camera & Rod	IP68 to 60psi
Water Resistance - Battery Cradle	IP65
Water Resistance - Reel Hub	IP63
Operating Temperature	14°F to 122°F (-10°C to 50°C)
Storage Temperature	-4°F to 140°F (-20°C to 60°C)
Wi-Fi Frequency	IEEE802.11b/g/n



	_				_			
Large	Camera	Self	Rod	Rod	Min. 90°	Weiaht	Мах.	Dimensi
Catalog #	Head	Leveling	Length	Size	Elbow	,	Pipe	
WLR-4168-SL/WLR-4168	1.68"	Available	400 ft.	1/2"	3"	65 l bs.	12"	33" x 29"
WLR-3168-SL/WLR-3168	1.68"	Available	300 ft.	1/2"	3"	55 I bs.	12"	33" x 29'
WLR-2168-SL/WLR-2168	1.68"	Available	200 ft.	1/2"	3"	45 I bs.	12"	33" x 29'
WLR-4143-SL/WLR-4143	1.43"	Available	400 ft.	1/2"	3"	65 I bs.	10"	33" x 29'
WLR-3143-SL/WLR-3143	1.43"	Available	300 ft.	1/2"	3"	55 l bs.	10"	33" x 29'
WLR-2143-SL/WLR-2143	1.43"	Available	200 ft.	1/2"	3"	45 lbs.	10"	33" x 29'

Mid	Camera	Self	Rod	Rod	Min. 90°	Weight	Max.	Dimensi	
Catalog #	Head	Leveling	Length	Size	Elbow		Pipe		
WMR-2168-SL/WMR-2168	1.68"	Available	200 ft.	1/2"	3"	42 lbs.	12"	29" x 18"	
WMR-2143-SL/WMR-2143	1.43"	Available	200 ft.	1/2"	3"	42 lbs.	10"	29" x 18"	
WMR-2123-SL/WMR-2123	1.23"	Available	200 ft.	.400"	2"	42 l bs.	6"	29" x 18"	

Mini Catalog #	Camera Head	Self Leveling	Rod Length	Rod Size	Min. 90° Elbow	Weight	Max. Pipe	Dimensi
WMN-2123-SL/WMN-2123	1.23"	Available	200 ft.	''	2"	33 lbs.	6"	24" x 18"
WMN-2100	1"	No	200 ft.		1.5"	33 lbs.	4"	24" x 18"

^{*} Skids are always recommended to protect camera head. Roller skids are recommended options for pipes larger than 8". Find these accessories and spare parts on our website - www.hathorncorp.com















Self-Leveling Camera Heads



100 ft. of Push Rod



512Hz or 640Hz High Power Sonde



For Use with Hathorn® Command Modules



Wi-Fi Reel for Use with Phone or Tablet Micron DuraCAM camera reels can be used with either Hathorn® control modules (H12+ recommended), or with your own mobile Apple/Android device, should you opt for the Wi-Fi option. The Wi-Fi option is a standalone camera system that allows live streaming and recording to up to three devices at the same time using Hathorn's free app. It is powered by an external Milwaukee®18V or compatible battery (sold separately), which can last over 6 hours.

Micron DuraCAM reels are trusted by plumbers, general contractors, and home inspectors to deliver high definition, recordable video inspections of small pipes 1.5" to 3". These municipal grade reels offer butt-welded steel frame construction and 100ft of premium 1/4" push rod. Both stye of reel come equipped with your choice of DuraCAM 1" or 7/8" straight view camera heads fitted with super bright, cool running LEDs for optimal picture quality.

These features give Micron reels the ultimate in portability and allow you to stay in the field longer. Designed and manufactured in North America, with a full one-year warranty.





PROUDLY DESIGNED AND MANUFACTURED IN NORTH AMERICA

Wi-Fi Reel

WMC-1078

Yes

CAMERA REELS

Micron Wi-Fi Specifications

Display

Size & Type Dependent upon Apple/Android device used

Recording, Storage & Features

Video Recording MPEG4 Screen Shot JPEG

File Storage Mobile device, cloud or USB Footage Counter Feet or meters, resettable

Sonde Frequency 512Hz

Push Rod HPDE - 100ft. of 1/4"
Start Up Time ~15 seconds

Power

Battery
Only Milwaukee® M18 18V or
equivalent (not included)
Battery Life
~6-8 hrs. using 3.0Ah (sonde off)
AC/DC Adapter
12V 4.1A (included)
Wi-Fi Frequency
IEEE802.11b/g/n

Standard Micron Specifications

Display

Size & Type Compatible with All Hathorn control modules.

H12+ recommended for best picture & options.

Features

Sonde Frequency High power 512Hz or 640Hz (available only

with H12+ controller)

Push Rod HPDE - 100ft. of 1/4"

Recording, Storage & Power Please refer to H12+ specifications

Weight & Dimensions

Weight 15lbs. (without battery)
Dimension (L x W x H) 16" x W 12" x 10"

Environmental

Water Resistance - Camera and Rod IP68 to 60psi

Water Resistance - Battery Crade IP65
Water Resistance - Reel Hub IP63

Operating Temperature 14°F to 122°F (-10°C to 50°C) Storage Temperature -4°F to 140°F (-20°C to 60°C)



100 ft. 1/4" 1.5"







3"

16 lbs. 16" x 12" x 10"

Standard Reel



PATCH CABLES

Hathorn manufactures its connection cables to ensure a reliable signal between camera reel and monitor for the life of the product. No plastic connectors at Hathorn, only military grade.



Part Number: 10100

Patch Cable for Optimum & Magnum Systems (Silver/Black).



Part Number: 10149

Patch Cable for Keyhole Gas Camera System (Black/ Black).

LOCATORS

Hathorn offers Snaptrack® Locators made in the USA by Rycom®. The Snaptrack® comes configured to the industry standard 512hz sonde locating frequency right out of the box. Just turn it on and get to work. For advanced users the Snaptrack® also has additional frequencies, sonde and line trace frequencies for use with reel upgrades, and additional utility locating equipment.



Part Number: 10179

Multi-frequency Snap Track Locator.



Part Number: 10181

Snap Track 3-Watt Transmitter.



ACCESSORIES

Controller mounts, power supplies, camera head skids and brake handles - Hathorn carries all the accessories you need to upgrade and maintain your camera system.



Part Number: 10104

12V Power Supply.



Part Number: 10140

Mounting bracket complete with Pin & Shaft for large and extra large reels.



Part Number: 90204

Pin for reel mounting bracket.



Part Number: 10128

Shaft for controller mounting bracket.



Part Number: 10119

Small brake handle for mini/mid reels.



Part Number: **10120**

Large brake handle for standard reel.



Part Number: 10121

Rubber foot for reel.



Part Number: **10001232**

6" x 1 1/2" wheel for ACE, ACE2, M2 and M7.



Part Number:

10122

8" x 1 3/4" Wheel.

CAMERA HEAD SKIDS

Skids are available for all Hathorn Camera heads. Skids are used to protect your camera head from damage and also to raise the head out of standing water and center the camera in the pipe. It is recommended that users always use a skid on their camera heads so as to protect their investment.



Part Number: 10108

P-Trap Skid for **1.68**" Camera Heads.



Part Number: 10140

P-Trap Skid for **1.43**" Self-Leveling Camera Head.



Part Number: 10109

3" Grooved Skid for **1.68**" Camera Heads.



Part Number: 10160

3" Grooved Skid for **1.43**" Self-Leveling Camera Head.



Part Number: **10187**

P-Trap Skid for **1.43**" Straight View Camera Head.



Part Number: 10123

P-Trap Skid for **1.23"** Mini Straight View Camera Head.



SCAN the QR Code to visit our website and see what else Hathorn has to offer!





Part Number: **10137**

P-Trap Skid for 1.23" Mini Self-Leveling Camera Head.



Part Number: 10188

Grooved Skid for Micron 1" Camera Head.



Part Number: 10137TOW

Tow Skid for 1.23" Camera Head.



Part Number: 10162

Universal Roller Skid for 1.68" Camera Head for 6" - 12" Pipes.



Part Number: 10161

Universal Roller Skid for 1.43" Camera Head for 6" - 12" Pipes.



Part Number: 10163

Mini Roller Skid for 1.23" for 4" - 6" Pipes.

CAMERA HEADS

Hathorn offers a full line of replacement camera heads to repair or upgrade your Hathorn system.

PART NUMBER	DESCRIPTION	PRODUCT IMAGE
10114	1.68" Color Straight View Camera Head - Stainless Steel	
10115	1.68" Color Self-Leveling Camera Head - Stainless Steel	
10116	1.68" Color Self-Leveling Camera Head - Aluminum Stainless Steel	
10132	1.68" Color Straight View Camera Head - Aluminum Stainless Steel	
10185	1.43" Color Straight View Camera Head - Stainless Steel	

CAMERA HEADS

PART NUMBER	DESCRIPTION	PRODUCT IMAGE
10139	1.43" Color Self-Leveling Camera Head - Stainless Steel	
10124	1.23" Color Straight View Camera Head - Stainless Steel	
10136	1.23" Color Self-Leveling Camera Head - Stainless Steel	
90393	1" Straight View Camera Head - Stainless Steel	
90356	7/8" Straight View Camera Head - Stainless Steel	



REPAIR CENTRES

If you need us we're always close! We have a network of Authorized Service and Repair Dealers throughout the United States, Canada and Australia. Contact them for plumbing and drains camera service or repair.

To get more specific location information, visit

www.hathorncorp.com/repaircentres



