



Guide for using HddSurgery™ head change tools:

■ HDDS Sea 2.5" Ramp Set





Table of contents:

1.	Introduction	page 3				
2.	HddSurgery [™] head replacement tools	nt tools page 4 pl page 6 page 7 page 8 teps) page 9 nds with the tool page 10 ds off the ramp page 11 e heads page 12 eads in a patient drive page 13 ds to the ramp page 14 e tool page 15				
	Choosing the correct tool	page 6				
3.	Supported models	page 7				
4.	Handling the tools	page 8				
5.	Head replacement process (7 steps)					
	Step 1 - Mounting the tool on actuator arm					
	Step 2 - Securing the heads with the tool					
	Step 3 - Moving the heads off the ramp					
	Step 4 - Dismounting the heads	page 12				
	Step 5 - Mounting the heads in a patient drive	page 13				
	Step 6 - Moving the heads to the ramp	page 14				
	Step 7 - Dismounting the tool	page 15				
6.	Head replacement process with Sea 2.5" Ramp p2a tool (7 step	os)				
	Step 1 - Mounting the tool on actuator arm	page 16				
	Step 2 - Securing the heads with the tool	page 17				
	Step 3 - Moving the heads off the ramp	page 18				
	Step 4 - Dismounting the heads	page 19				
	Step 5 - Mounting the heads in a patient drive	page 20				
	Step 6 - Moving the heads to the ramp	page 21				
	Step 7 - Dismounting the tool	page 22				





This guide is intended as a short course in handling of our tools for professionals in data recovery. It is assumed that the user is experienced in data recovery and familiar with "traditional" ways of saving data. This manual should not be taken as a guide for training.

Using these tools without adequate software support is not recommended. It is recommended to use some of the proven systems for cloning, such as Ace Lab, Salvation Data, Copy-r and other products.

It is possible to recover data without HddSurgeryTM tools. In many cases, the known processes of hard drive head replacement are effective and sufficient. The general idea behind HddSurgeryTM tools was to make sure that the process of replacing damaged hard drive heads goes with no errors. The use of HddSurgeryTM tools prevents the ferromagnetic read/write heads to come in any kind of contact with the platter i.e. disk surface or other read/write heads. Also, with some basic procedures and short training, it is possible to let junior data recovery technicians handle complex tasks. With the development of these tools, we are trying to eliminate the element of luck that usually accompanies the process of data recovery.

Experienced data recovery technicians or engineers can have great success even without our tools, but they can have absolute security only by using HddSurgeryTM tools.

Non-contact head replacement implies that there is no contact between the heads, or between heads and platters in the process of dismounting the donor heads and mounting heads on the patient drive. Traditional techniques of replacing the heads imply contact between the heads and contact of heads with the platters in data area. These problems especially come to light on drives that have suffered some form of physical damage.

This tool doesn't solve the head compatibility problem. It will only assure that the head replacement goes easily. If you have questions about compatibility, you can send them to HddSurgeryTM support team on support@hddsurgery.com

 $\mathsf{HddSurgery}^{\mathsf{TM}}$ is not responsible for any eventual damage caused by usage of our tools. $\mathsf{HddSurgery}^{\mathsf{TM}}$ is not responsible for the data stored on the patient or donor hard drives.





2. HddSurgery™ head replacement tools

HddSurgery[™] **HDDS Sea 2.5" Ramp Set** is a set of head replacement tools which can be used to safely and easily replace heads on most of 2.5" Seagate hard drives which "park heads" on a ramp. Set contains 5 pairs of head replacement tools: **Sea 2.5" Ramp p1, Sea 2.5" Ramp p2a, Sea 2.5" Ramp p2b, Sea 2.5" Ramp p3 and Sea 2.5" Ramp p4**.

Sea 2.5" Ramp p1



This head replacement tool can be used on 2.5" Seagate hard drive model Momentus Thin with 1 platter.

Sea 2.5" Ramp p2a



Sea 2.5" Ramp p2a head replacement tool can be used on the first type of Seagate 2.5" hard drive mechanics which includes models 4200.2, 5400.2, 5400.3, 5400.4 and Momentus PSD with 1 or 2 platters.

Sea 2.5" Ramp p2b



Sea 2.5" Ramp p2b head replacement tool can be used on the second type of Seagate 2.5" hard drive mechanics which includes models 7200.3, 7200.4, 7200.5, 5400.5 and 5400.6 with 1 or 2 platters.





• Sea 2.5" Ramp p3



Sea 2.5" Ramp p3 head replacement tool can be used on older 2.5" Seagate hard drive model FreePlay which has 3 platters. These hard drives usually came in external FreeAgent Go casings and had capacities of 750GB or 1TB.

Sea 2.5" Ramp p4



This head replacement tool can be used on new 2.5" Seagate hard drive model FreePlay with 4 platters and 7 or 8 heads. These hard drives usually come in external FreeAgent GoFlex casings with capacities larger than 1TB.





Choosing the correct tool

Seagate hard drives with 1 or 2 platters (not Momentus Thin) can have two types of mechanics. These two types of mechanics on can be easily recognized. When you remove the lid from a hard drive, perform a visual check to see which of the tools should be used.

• First type of these hard drives usually have one round hole near the center of the head arm through which the tool is mounted. On these hard drives, **Sea 2.5" Ramp p2a** tool should be used.



• Second type of these hard drives have one round hole on the head arm near the "tip" where the heads are and the tool is mounted through this hole. **Sea 2.5" Ramp p2b** tool should be used on these hard drives.



In this guide, we will explain only the functioning of **Sea 2.5" Ramp p2a** head replacement tool separately. For all other tools, the process of head replacement will be explained with **Sea 2.5" Ramp p2b** tool.





3. Supported models

HDDS Sea 2.5" Ramp Set

Most of supported Seagate hard drives don't have a definitive way to determine the type of mechanics only by their model name. Because of this, we will present a list of Seagate hard drives supported by the whole set.

	1	l	l	l	ı
5400.6	5400.5	5400.4	5400.3	Momentus Thin	Freeplay
ST9500325AS	ST9320320AS	ST9250827AS	ST9160821AS	ST500LT012	ST9750430AS
ST9320325AS	ST9160310AS	ST9200827AS	ST9120822AS	ST320LT007	ST9888430AS
ST9250315AS	ST980310AS	ST9160827AS	ST9100828AS	ST320LT009	ST91000430AS
ST9160301AS		ST9120817AS	ST980811AS	ST320LT012	
ST9160314AS	ST9320320ASG		ST960813AS	ST320LT014	ST1000LM010
ST9120315AS	ST9160310ASG		ST940814AS	ST320LT020	ST1000LM002
ST980313AS	ST980310ASG			ST250LT003	ST1500LM003
			ST9160821A	ST250LT007	
ST9500325ASG			ST9120822A	ST250LT012	
ST9320325ASG			ST9100828A	ST250LT021	
ST9250315ASG			ST980815A		
ST9160314ASG			ST960815A		
ST980313ASG			ST940815A		
7200.4	7200.3	Momentus PSD	7200.5*	5400.2*	4200.2*
ST9500420AS	ST9320421AS	ST91608220AS	ST9750422AS	ST9120821A	ST9100822A
ST9320423AS	ST9250421AS	ST91208220AS	ST9750421AS	ST9100824A	ST980821A
ST9250410AS	ST9160411AS	ST9808212AS	ST9750420AS	ST98823A	ST960821A
ST9160412AS	ST980411AS		ST9640422AS	ST96812A	ST950212A
			ST9640421AS	ST94813A	ST9402113A
ST9500420ASG	ST9320421ASG		ST9640420AS	ST93811A	ST930219A
ST9320423ASG	ST9250421ASG		ST9500424AS		
ST9250410ASG	ST9160411ASG		ST9500423AS	ST9120821AS	
ST9160412ASG	ST980411ASG			ST3100824AS	
			ST9750420ASG	ST98823AS	
			ST9640420ASG	ST96812AS	
			ST9500423ASG	ST94813AS	
				ST93811AS	

^{*}Due to the large diversity in 2.5" Seagate hard drive mechanics, some tools will have a limited function on some models of these hard drives. Limited function will mean that the securing pin couldn't be used because the hole for it on the head arm has a slightly different shape or position.



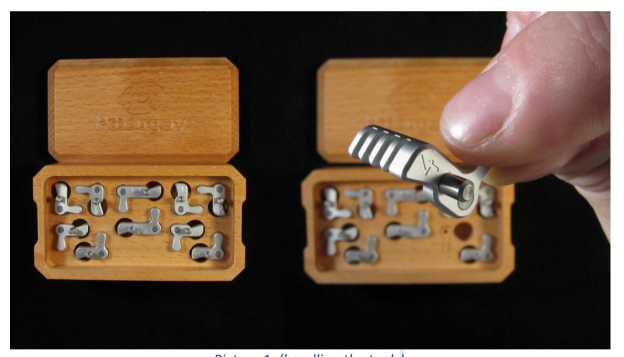


4. Handling the tools

When not in use, the tools should always be kept in a wooden box delivered with the tools. This way of keeping the tools prevents any possible damage which could appear when not handled properly.

When taking the tool out of the box, always hold it for the shank. Never hold the tool in the part where the head lifting snouts are.

Due to the sensitivity of hard drive platters to dust and any kind of contamination, be sure to clean the tools before their use. Tools can be cleaned with a piece of cotton wool and alcohol. When cleaning the head lifting snouts, be extremely gentle.



Picture 1. (handling the tools)



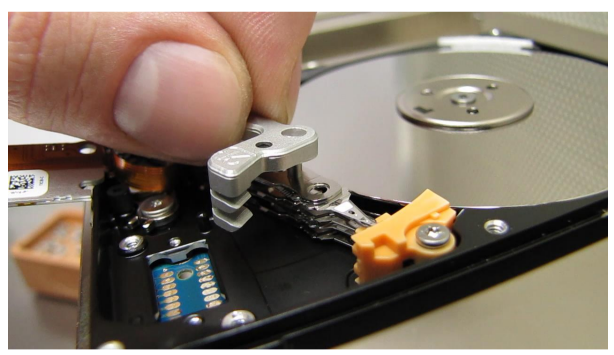


5. Head replacement process

Step 1 – Mounting the tool on actuator arm

Remove screws that are holding the flat cable connector and the magnet. Remove the magnet. Push the connector from the bottom upwards to release it. Pressure from below may cause the connector to pop out and possibly damage platters. Because of this, hold the top of connector with another hand while pushing it from the bottom.

Carefully center the axis of the tool over the larger round hole near the "tip" of the head arm. Take care that the snouts stand away from the heads, and push the axis of the tool all the way down through the hole. Axis of the tool should go easily through this hole.



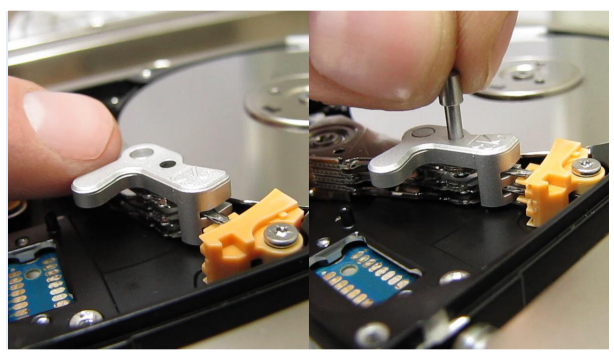
Picture 2. (mounting the **Sea 2.5" Ramp p2b** tool)





Step 2 – Securing the heads with the tool

Push the tool so the snouts go between the heads. These snouts will keep the distance between the heads and assure that the heads don't touch each other. Secure the tool in this position with provided securing pin. Pin should go through the hole easily.



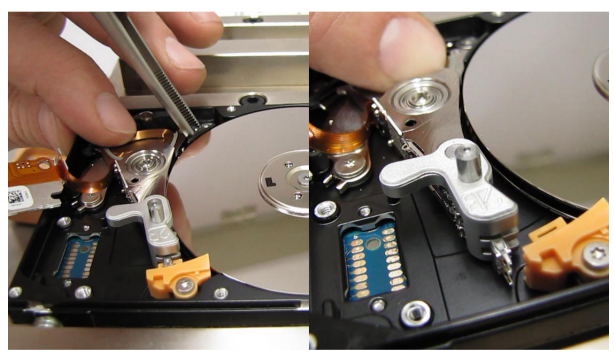
Picture 3. (securing the heads with the tool)





Step 3 – Moving the heads off the ramp

Remove the security brake and scroll the heads off the ramp. When heads are off the ramp, tool will prevent the heads from touching each other and head assembly can be safely and easily transferred to another drive.



Picture 4. (moving the heads off the ramp)

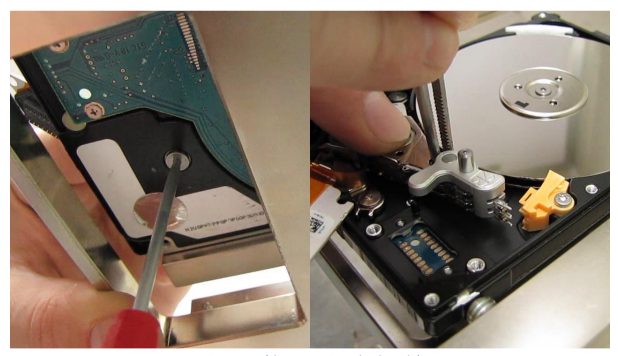


Step 4 – Dismounting the heads

Unscrew and remove the screw that's holding the head arm connected to the hard drive casing. While unscrewing this screw, hold the head arm with your other hand to prevent the heads from going back to the ramp area.

To lift the head assembly, tweezers are needed. Use tweezers to grab the head assembly through some of the holes on the head arm. Pull the head arm up using the tweezers. To make sure that the head assembly goes straight up, use one finger to pull the back side of the head arm (side where the magnetic coil is) simultaneously. Don't try to dismount the heads by pulling the tool.

When using **Sea 2.5" Ramp p1** tool, supported hard drives don't have a tight connection to the casing (no screw) so the heads are just lifted.



Picture 5. (dismounting the heads)





Step 5 – Mounting the heads in a patient drive

Place the head assembly to its place in a patient hard drive using the tweezers. Assist the process with your other hand.

When the head arm is in its place, screw the head arm from the bottom. Be sure to tighten this screw to assure good connection between the head arm and the hard drive casing.



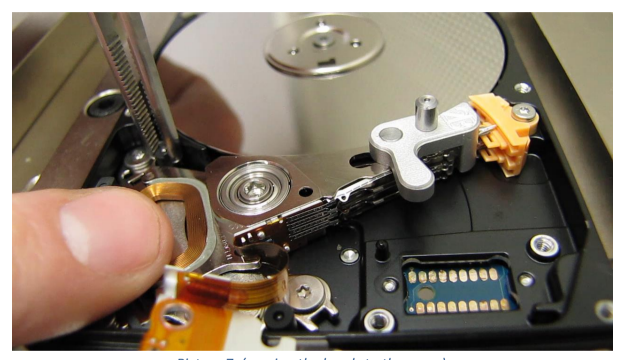
Picture 6. (mounting the heads in a patient drive)





Step 6 – Moving the heads to the ramp

Push the heads over the ramp. While holding the heads on the ramp, return the security brake to its place.



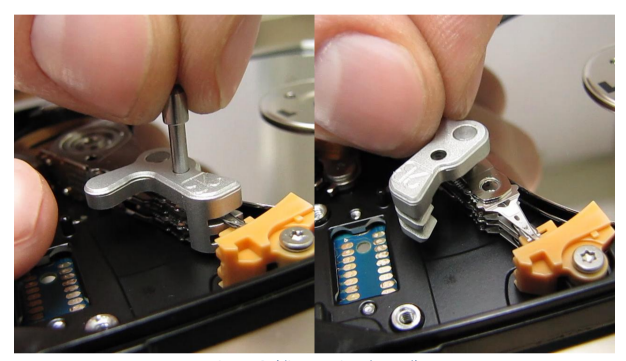
Picture 7. (moving the heads to the ramp)





Step 7 – Dismounting the tool

Remove the security pin from the tool. Scroll the tool away from the heads. While holding the head arm in its place with one hand, pull the axis of the tool out of the hole to dismount the tool.



Picture 8. (dismounting the tool)

Put the lid back to close the disk. Put PCB back and clone the drive.

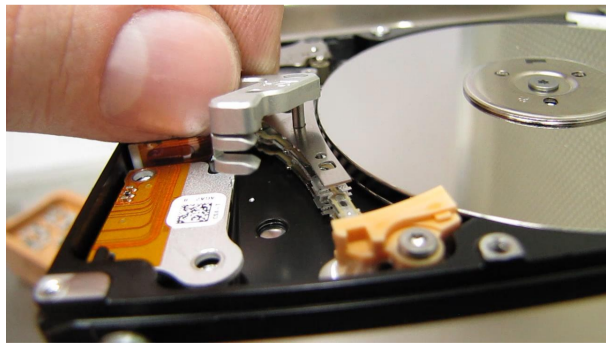


6. Head replacement process with Sea 2.5" Ramp p2a tool

Step 1 – Mounting the tool on actuator arm

Remove screws that are holding the flat cable connector and the magnet. Push the connector from the bottom upwards to release it. Pressure from below may cause the connector to pop out and possibly damage platters. Because of this, hold the top of connector with another hand while pushing it from the bottom. Do not remove the magnet yet because it is the only thing holding the heads on a ramp.

Carefully center the axis of the tool over the smaller hole near the center of the head arm. Take care that the snouts stand away from the heads, and push the axis of the tool all the way down through the hole. Axis of the tool should go easily through this hole.



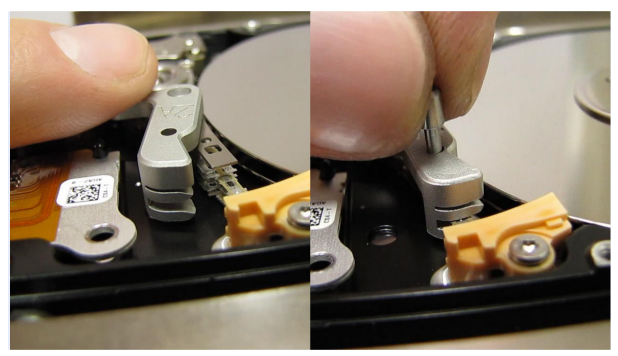
Picture 9. (mounting the tool on actuator arm)





Step 2 – Securing the heads with the tool

Apply light pressure on the tool's handle and push the tool so the snouts go between the heads. These snouts will keep the distance between the heads and assure that the heads don't touch each other. Secure the tool in this position with provided securing pin. Pin should go through the hole easily.



Picture 10. (securing the heads with the tool)





Step 3 – Moving the heads off the ramp

Remove the magnet and scroll the heads off the ramp. When heads are off the ramp, tool will prevent the heads from touching each other and head assembly can be safely and easily transferred to another drive.



Picture 11. (moving the heads off the ramp)



Step 4 – Dismounting the heads

Head arms on these hard drives have a thread on the bottom which is holding them connected to the hard drive casing. Using a standard flat head screwdriver, unscrew the spindle of the head arm therefore unscrewing the head arm from the casing. While unscrewing, hold the head arm with your other hand to prevent the heads from going back to the ramp area.

To lift the head assembly, tweezers are needed. Using the tweezers, grab the head assembly through some of the holes on the head arm and then pull the head arm up. To make sure that the head assembly goes straight up, use one finger to pull the back side of the head arm (side where the magnetic coil is) simultaneously. Don't try to dismount the heads by pulling the tool.



Picture 12. (dismounting the heads)

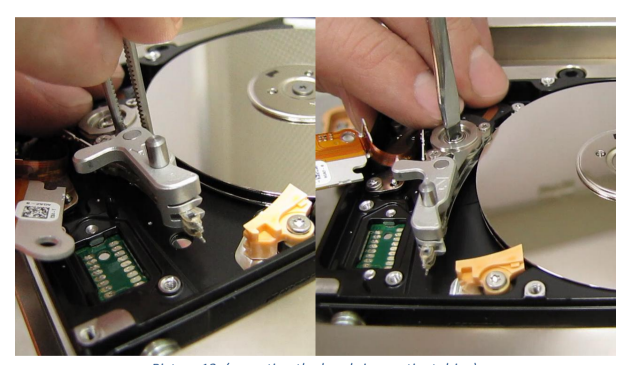




Step 5 – Mounting the heads in a patient drive

Place the head assembly to its place in a patient hard drive using the tweezers. Assist the process with your other hand.

When the head arm is in its place, screw the spindle of the head arm to mount it to the casing. Be sure to tighten this "screw" to assure good connection between the head arm and the hard drive casing.



Picture 13. (mounting the heads in a patient drive)



Step 6 – Moving the heads to the ramp

Push the heads over the ramp. While holding the heads on the ramp, return the magnet to its place. Be very careful in this step because the magnet might damage the heads if it lands on the magnetic coil of the head arm.

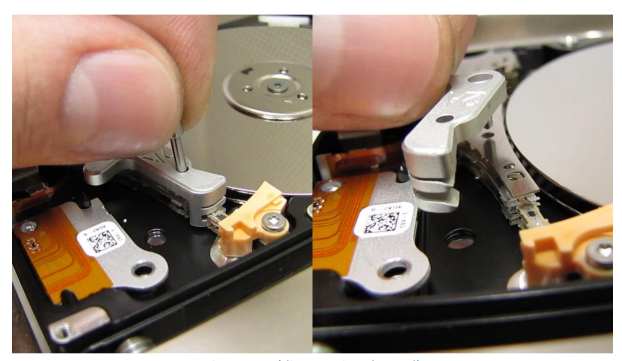


Picture 14. (moving the heads to the ramp)



Step 7 – Dismounting the tool

Remove the security pin from the tool. Scroll the tool away from the heads. While holding the head arm in its place with one hand, pull the axis of the tool out of the hole to dismount the tool.



Picture 15. (dismounting the tool)

Put the lid back to close the disk. Put PCB back and clone the drive.

You can find more information about this tool and many other tools used for data recovery on our website.

http://www.hddsurgery.com/

Also you can watch the videos that show how this tool works on our YouTube channel.

http://www.youtube.com/user/HddSurgery

