_V1.02

After installing SimTools v3 and activating it, you need to set it up.

SimTools v3 has a Plugin Repository System built in. You can view plugins by going to the Plugin Manager within SimTools v3.



When you click the Plugin Manager button from the home screen, the SimTools PC repo plugins will be displayed.



Change to the Repo by clicking on the "Repo" button seen in the image above.

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Then selecting the DM-H4 simulator image as below:



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Selecting & Clicking the DM-H4-SETUP as seen in the image below:

SimTols - Motion Simulation Software		🕚 💭 🕐 Pro 対 🗙 🗙
	🛠 Setups Available	
DM-H4-SETUP		

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The installation process will require you to disconnect the USB cable (hardware interface) from your motion simulator, and then reconnect it. Just follow the prompts.

Once the setup installation finished, you can get to the interface settings from the main menu Interface Setup item.



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Clicking the Interface Setup button and you will see the interface plugin has been set as seen in the image below:

SimTools - Motion Simul	lation Softwa	re					000	🛇 🖱 Pro	f	=	×
			₩ 01	tion Setup							
	Interface1	Interface2	Interface3	Interface4	Inte	rface5	Interface6				
					ſ	Sele	cted Plugin				
	Test Settings Motion Output 1	Reset	Save		Ľ	DM-H4-V1.7 Plugin By -	7 v Frank1999, yobuddy				
		ComPort COM	4								
		_									
		Mode Hype	r 💌								
	·	nterface - Output 4DOR	-	6 🔽 ms Ou	itput Rate						
~		((1))									
Setup (1)	Dash Setup	((())) Vibe Set	up								

Click the Test Settings button as seen in the below image:

🔀 SimTools - Motion Simul	ation Softwar	e				000	🗩 🕐 Pro	A	×
	🗮 Motion Setup								
	Interface1	Interface2	Interface3	Interface4	Interface5	Interface6			
					Sele	cted Plugin			
	Test Settings	Reset	Save		DM-H4-V1.	7 v			
	Motion Output 1				Plugin By -	Frank1999, yobuddy			
		ComPort COM-	4 💌						
		Mode Hyper							
	h	terface - Output 4DOF	· _	6 💌 ms Outy	put Rate				
🗮 Motion Setup	Dash Setup	((())) Vibe Set	qu						

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The rig should raise up to the center(Parking position), use the mouse to move the Axis1a, Axis2a, Axis3a, Axis4a as seen in the below image, actuator No. 1, 2, 3, 4 will move accordingly.



Now that we have completed all the preparations for the software and hardware, only need to install game plugins to play the corresponding games.

You can install the game plugins in Repo: SimTools: PC as seen in the below image, but need to do some tunning yourself.



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Or you can also install the game plugins in our Repo: D-Mover: DM-H4/H6 as seen in the below image (There are currently a small number of games, but they have been set up and tuned, can be played directly. We will continue to increase the number of games in our repo.):



Let's install EA WRC game for example. Move the mouse over the game icon, and the installation icon will appear as seen in the image below:



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Click Install and follow the prompts. After installation completed will be as shown below:



Click the icon in the green box below to see the game's motion configuration; or double-click the play icon in the red box to start the game directly



_V1.02

Can also double-click the play icon in the red box as seen in the image below to start the game:

<u> </u>								
🔀 SimTools - Motion Sim	ulation Software			000	🖱 Pro 🔒 🗮 🗙			
Plugin By - yobuddy, delta9	v 3.0	88 Moti	Enab on Settings	le 💶 🔅 Default	Selected Profile			
	O ^	xis Assignments b Axis A	ssignments 🕒 Axis Assignm	nents Copy	Rename Delete			
Min/Max - Data Input Source Plugin By - yobuddy Selected Plugin								
Output Type								
Axis1a	Axis2a	Axis3a	Axis4a	Axis5a	Axis6a			
Dir Force % Fit ⇒ Surge v 25 v = × Sway v 16 v = × Pitch v 35 v = ⇒ Rell v 20 v = ⇒ Heave v 25 v ↓ ⇒ v v v = ⇒ v v v v v = ⇒ v v v v v = ⇒ v v v v v v = ⇒ v v v v v v v = ⇒ v v v v v v v v v v v v v v v v v v v	Dir Force % Fit Surge 25 ■ Surge 25 ■ Sway 15 ■ Fitch 35 ■ Fitch 35 ■ Roll 20 ■ Heave 25 ↓ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	Dir Force % Fit Surge 25 Traction 25 - + Fitch 35 Heave 25 - + Heave 25 - + Actis Total = 120	Dir Force % Fit Surge 25 Traction 35 + + Pitch 35 Heave 25 + - Heave 25 + + Axis Total = 120	Dir Force % Fit X • Y • Y • • Y • Y • Y • Y • • Y • Y • Y • Y • Y • Y • Y • Y • Y • Y	Dir Force % Fit			
↓↑ Min/Max Tuning I	Axis Limiting	arking Location 🛛 💥 Cra	sh Detection	Profile Intensity				

Enjoy your real game journey!