



# GDS® Uni-Conn™ Spring Loaded Dock Compatibility

GDS® Uni-Conn™ Spring Loaded Vehicle Dock Compatibility (By Device & Case Type)						
BRAND	DEVICE	INTELLISKIN® STYLE	INTELLISKIN® PART NUMBER	NON-LOCKING SPRING LOADED	LOCKING	ADJUSTABLE ADAPTER SETTING
Apple	iPad Pro 11, Air 4 & 5	Next Gen	RAM-GDS-SKIN-AP32-NG	•	•*	5   ↑
		Next Gen (LED)	RAM-GDS-SKIN-AP32-NG-LED	•	•*	5   ↑
	iPad 10th Gen	Next Gen	RAM-GDS-SKIN-AP40-NG	•		
		Next Gen (LED)	RAM-GDS-SKIN-AP40-NG-LED	•		
	iPad mini 6	Next Gen	RAM-GDS-SKIN-AP36-NG	•	•*	1   ↑
iPad Pro 12.9 3rd - 6th Gen	Next Gen	RAM-GDS-SKIN-AP37-NG	•*		8   ↓	
Samsung	Tab A 10.1	Next Gen	RAM-GDS-SKIN-SAM65-NG	•		
	Tab A 10.5	Next Gen	RAM-GDS-SKIN-SAM66-NG	•	•*	4   ↓
	Tab A 8.0 (2018)	Next Gen	RAM-GDS-SKIN-SAM63-NG	•	•	
		Next Gen (LED)	RAM-GDS-SKIN-SAM63-NG-LED	•	•	
	Tab A 8.0 (2019)	Next Gen	RAM-GDS-SKIN-SAM55-NG	•		
	Tab A 8.4	Next Gen	RAM-GDS-SKIN-SAM67-NG	•		
		Next Gen (LED)	RAM-GDS-SKIN-SAM67-NG-LED	•		
	Tab A7 10.4	Next Gen	RAM-GDS-SKIN-SAM75-NG	•	•*	5   ↑
		Next Gen (LED)	RAM-GDS-SKIN-SAM75-NG-LED	•	•*	5   ↑
	Tab A7 Lite 8.7	Next Gen	RAM-GDS-SKIN-SAM80-NG	•		
		Next Gen (LED)	RAM-GDS-SKIN-SAM80-NG-LED	•		
	Tab A8 10.5	Next Gen	RAM-GDS-SKIN-SAM83-NG	•	•	
		Next Gen (LED)	RAM-GDS-SKIN-SAM83-NG-LED	•	•	
	Tab A9+	Next Gen	RAM-GDS-SKIN-SAM88-NG	•	•	
		Next Gen (LED)	RAM-GDS-SKIN-SAM88-NG-LED	•	•	
	Tab Active Pro & Tab Active4 Pro	Next Gen	RAM-GDS-SKIN-SAM54-NG-1	•	•*	4   ↓
	Tab Active2	Next Gen	RAM-GDS-SKIN-SAM62-NG	•		
	Tab Active3	Next Gen	RAM-GDS-SKIN-SAM74-NG	•		
		Hard Case	RAM-GDS-SKIN-SAM89-HC	•	•	
	Tab Active5	Next Gen	RAM-GDS-SKIN-SAM90-NG	•		
Hard Case		RAM-GDS-SKIN-SAM89-HC	•			
Tab S7 11"	Next Gen	RAM-GDS-SKIN-SAM76-NG	•	•		
Tab S8+, S7+, S7 FE 12.4"	Next Gen	RAM-GDS-SKIN-SAM78-NG	•	•		
Tab S9 FE	Next Gen	RAM-GDS-SKIN-SAM86-NG	•			
Tab S9 FE+	Next Gen	RAM-GDS-SKIN-SAM87-NG	•			

\* Requires GDS® Uni-Conn™ Adjustable Adapter (RAM-GDS-U1AU)





# GDS® Uni-Conn™ Spring Loaded Dock Information



## RAM-GDS-DOCKL-V12-U1CPU

GDS® Uni-Conn™ Locking Spring Loaded Powered Dock

GDS® Uni-Conn™ Spring Loaded Vehicle Docks				
DOCK	POWER (USB-C 2.0)	PERIPHERAL PORTS	LOCK	HEATED PINS
RAM-GDS-DOCK-V12-U1CPU	•			
RAM-GDS-DOCK-V12-U1CPDU	•	(1) USB-A		
RAM-GDS-DOCK-V12-U1CP-CU	•	(1) USB-C		
RAM-GDS-DOCK-V12-U1CPHU	•			•
RAM-GDS-DOCK-V12-U1CPDHU	•	(1) USB-A		•
RAM-GDS-DOCKL-V12-U1CPU	•		•	
RAM-GDS-DOCKL-V12-U1CPDU	•	(1) USB-A	•	
RAM-GDS-DOCKL-V12-U1CP-CU	•	(1) USB-C	•	
RAM-GDS-DOCKL-V12-U1CPHU	•		•	•
RAM-GDS-DOCKL-V12-U1CPDHU	•	(1) USB-A	•	•

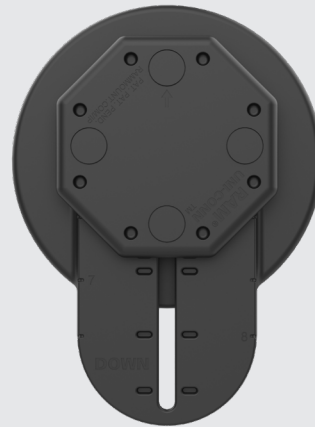
## RAM-GDS-U1U

GDS® Uni-Conn™ Adapter for IntelliSkin®



## RAM-GDS-U1AU

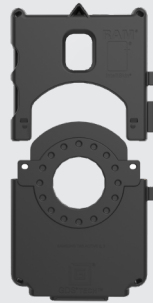
GDS® Uni-Conn™ Adjustable Adapter for IntelliSkin®



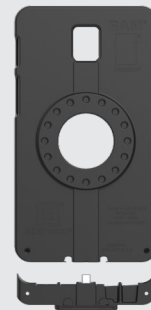
## IntelliSkin® Next Gen



## IntelliSkin® Hard Case



## IntelliSkin® Thin-Case





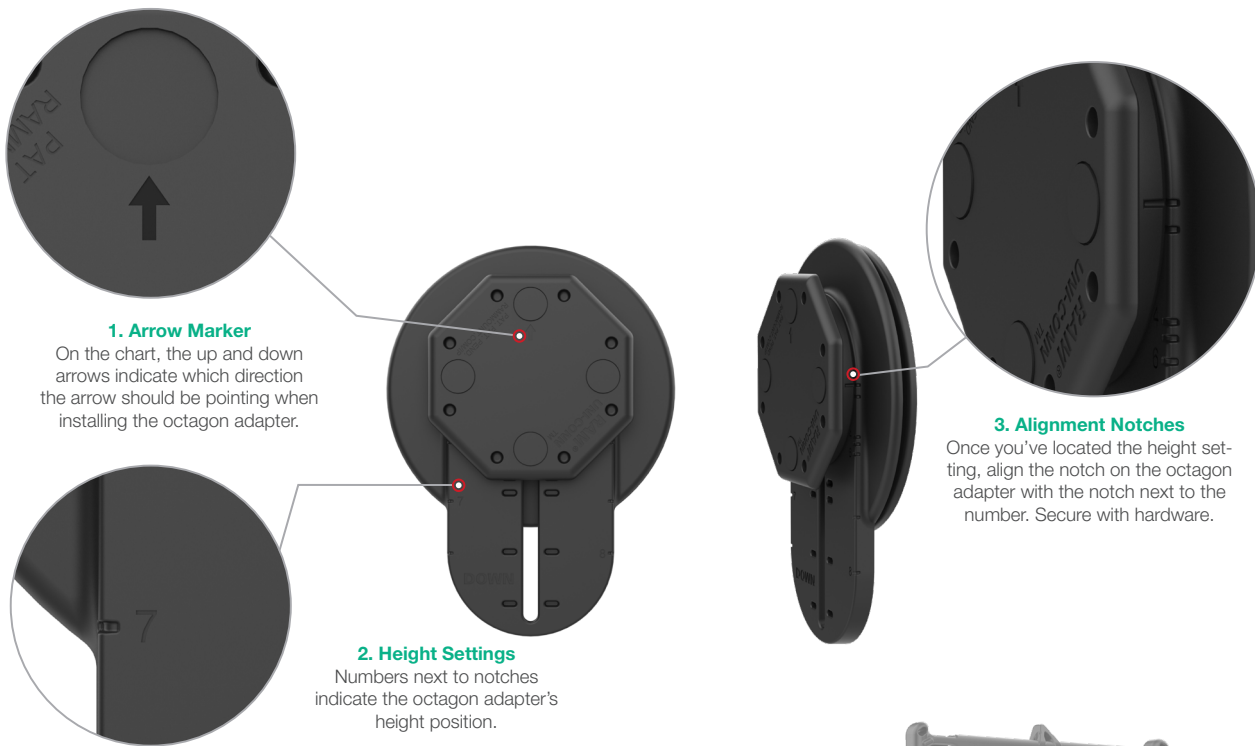
# GDS® Uni-Conn™ Adjustable Adapter Instructions

## Step 1- Determine Adapter Settings

Find your device listed on page 1 of the compatibility guide. Look under the settings column to determine what height to set the octagon adapter.

## Step 2 - Adjust Adapter

Once you have found the setting for your device, prepare to install the octagon adapter before installing to the IntelliSkin®. Follow the steps below:



## Step 3 - Install Adapter

Install the Uni-Conn™ Adjustable Adapter onto your device's IntelliSkin®.

