

fn_vbs_angleDiff



Introduced in	
Version:	1.19
Description	
Description:	Returns the difference between two angles. If the second angle lies to the left of the first (looking from the center of the circle), the returned value is negative.
Syntax	
Syntax:	[angle1, angle2] call fn_vbs_angleDiff
Parameters:	<ul style="list-style-type: none">• angle1: Number - First angle.• angle2: Number - Second angle.
Return Value:	Number
Warning	
When using functions in VBS versions older than 3.4 , certain limitations and requirements should be kept in mind - the main ones being that capitalization of the function name is crucial, and that #include "vbs2\headers\function_library.hpp" has to be included in every script that utilizes it. More Category VBS Scripting Functions .	
Examples	
Examples:	<pre>[10,90] call fn_vbs_angleDiff; // returns 80 [90,10] call fn_vbs_angleDiff; // returns -80 [10,200] call fn_vbs_angleDiff; // returns -170 [350,10] call fn_vbs_angleDiff; // returns 20 [10,-10] call fn_vbs_angleDiff; // returns -20</pre>
Additional Information	
See also:	fn vbs vectorAngle
Multiplayer:	
Problems:	

Notes