United	States	Patent	[19]
Blaich			

[11] Patent Number:

4,887,785

[45] Date of Patent:

Dec. 19, 1989

[54]	HANGER HOOK			
[76]	Inventor:	Ilga E. Blaich, 17 Pond Hollow, Hamden, Conn. 06518		
[21]	Appl. No.:	233,809		
[22]	Filed:	Aug. 19, 1988		
	U.S. Cl Field of Sea	F16B 45/00 248/339; 248/304; 24/230.5 AD arch		
[56]		References Cited		
U.S. PATENT DOCUMENTS				
	1,616,013 2/1	921 Oponiak et al. 24/230.5 R 927 Warren 24/230.5 R 930 Weissman et al. 24/230.5 R 933 Faure-Roux 24/230.5 R		

 3,374,620
 3/1968
 Gower
 24/370 X

 3,718,947
 3/1973
 Huber
 24/370 X

 4,123,900
 11/1978
 Sadowski
 24/230.5 W X

4,646,396	3/1987	Geese 24/230.5 R	
FORE	EIGN P	ATENT DOCUMENTS	
1188738	9/1959	France 24/373	,

Primary Examiner—Ramon S. Britts
Assistant Examiner—Karen J. Chotkowski
Attorney, Agent, or Firm—Richard A. Craig

[57] ABSTRACT

A hanger hook is of modified S shape and all parts of the hanging hook lie substantially in the same plane. The hook has utility particularly but not exclusively in hanging a birdfeeder from a substantially horizontal tree branch and the like. The hook has a lower open loop providing a bite for receiving thereover the circular portion of a birdfeeder or plant hanger. The hanger also has an upper open loop for receiving the branch. The hook resists efforts of squirrels, raccoons, or the like but not people to disassemble the hanger from the hook and to disassemble the hook from the branch.

13 Claims, 2 Drawing Sheets

