

Black Hollow Mage Hood



In-Game Description

Hood worn by Hollowed Drangleic mages.

Drangleic mages wore different garb depending on their sex. What function this served, however, is unknown, as with many old practices. This is a women's hood.

Availability

- Necromancer drop.
- Astrologist drop.

General Information

- Part of the Black Hollow Mage Set.
- Increases Intelligence by one point.

Name	Physical Defense	Elemental Defense	Resistance	Poise	Durability	Weight	Attributes Required	Physical DEF Bonus
Black Hollow Mage Hood	32/34/31/31	27/19/21/23	13/12/12/12	0	50	1.9	-/-/-	E

Upgrades

Requires Titanite.

Name	Physical Defense	Elemental Defense	Resistance	Materials Cost	Souls Cost
Black Hollow Mage Hood +0	32/34/31/31	27/19/21/23	13/12/12/12	-	-
Black Hollow Mage Hood +1	35/37/34/34	29/20/23/25	14/13/13/13	1x Titanite Shard	130
Black Hollow Mage Hood +2	38/40/37/37	32/22/25/27	15/14/14/14	2x Titanite Shard	160
Black Hollow Mage Hood +3	41/43/40/40	35/24/26/29	16/15/15/15	3x Titanite Shard	190
Black Hollow Mage Hood +4	44/47/43/43	37/26/28/31	18/16/17/17	1x Large Titanite Shard	250
Black Hollow Mage Hood +5	48/50/46/46	40/28/31/34	19/18/18/18	2x Large Titanite Shard	290
Black Hollow Mage Hood +6	51/53/49/49	43/30/33/36	20/19/19/19	3x Large Titanite Shard	320
Black Hollow Mage Hood +7	54/57/52/52	45/32/35/38	22/20/21/21	1x Titanite Chunk	380
Black Hollow Mage Hood +8	57/60/55/55	48/34/37/40	23/21/22/22	2x Titanite Chunk	410
Black Hollow Mage Hood +9	60/63/58/58	51/36/39/42	24/22/23/23	3x Titanite Chunk	440
Black Hollow Mage Hood +10	64/67/62/62	54/38/41/45	26/24/25/25	1x Titanite Slab	500

Key

Physical Defense:	<p>The Physical Defense attribute dictates how resilient the piece of armor is to a certain physical damage type.</p> <p>The physical stats for a piece of armor are W / X / Y / Z:</p> <ul style="list-style-type: none">• W is base Physical DEF• X is defense vs. striking attacks• Y is defense vs. slashing attacks• Z is is defense vs. thrusting attacks
Elemental Defense:	<p>The Elemental Defense attribute dictates how resilient the piece of armor is to a certain elemental damage type.</p> <p>The magical stats for a piece of armor are W / X / Y / Z:</p> <ul style="list-style-type: none">• W is defense vs. magic attacks• X is defense vs. fire attacks• Y is defense vs. lightning attacks• Z is defense vs. dark attacks

Resistance:	<p>The Resistance dictate how resilient the piece of armor is to status ailments.</p> <p>The properties for a piece of armor are W / X / Y / Z:</p> <ul style="list-style-type: none"> • W is resistance vs. poison • X is resistance vs. bleed • Y is resistance vs. petrification • Z is resistance vs. Hollowing curse
Poise:	<p>Dictates how resilient the piece of armor is to hitstun. A higher poise gives a greater chance that the player will not be interrupted or staggered when hit.</p>
Durability:	<p>The durability of the armor. The effectiveness of the armor will severely deteriorate when the durability falls below a certain threshold, and the armor will become unusable and need to be repaired by a blacksmith once it reaches 0. Durability deterioration that does not reach 0 will be automatically repaired upon resting at a bonfire.</p>
Weight:	<p>The weight of the piece of armor. Note that equipping over certain amounts of your equip burden may alter movement and roll speed, as well as other factors when playing the game.</p>
Attribute Requirements:	<p>Determines how high certain attributes must be in order to wear the armor effectively. Most pieces of armor do not have any such requirements.</p> <p>The required attributes are W / X / Y / Z:</p> <ul style="list-style-type: none"> • W is the Strength required • X is the Dexterity required • Y is the Intelligence required • Z is the Faith required
Physical DEF Bonus:	<p>The influence of the character's Physical DEF stat on the effectiveness of armor worn.</p> <p>The possible ratings (from greatest bonus to least bonus) are: S, A, B, C, D, E.</p>

Revision #1

Created 17 December 2024 07:23:06 by jade

Updated 17 December 2024 07:23:06 by jade