

Super Smash Bros. Master Document

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Contents

1	Super Smash Bros. Ultimate (2018)	3
1.1	Meta Knight	3
1.1.1	Moves	3
1.1.2	Matchups	4

1 Super Smash Bros. Ultimate (2018)

1.1 Meta Knight

The Galactic Warrior **Meta Knight** returns for a third time, with noticeable *nerfs* to his toolkit.

Meta Knight is known in Ultimate for his bait-and-switch playstyle focused on touches-of-death (??)

1.1.1 Moves

Rapid Jab

Startup	Endlag	Total	BKB	KBG
4	27	45	60	140

(*Rapid Jab Finish*)

While generally unsafe, Meta Knight's *rapid jab* has notable strength in dealing shield pressure, either by the edge of a platform or by crossing up shields using the lengthy skid animation. If it does hit, it may deal up to 20.1%. The move does not fill the typical role of a jab, which would be relegated to his *down tilt*, instead.

Down Tilt

Startup	Endlag	Total	BKB	KBG	Trip
3	13	18	15	88	0.25

An excellent poking tool. With a 3-frame startup and a 25% chance to trip, Meta Knight's *down tilt* serves as the perfect jab for the character, letting him jab-lock or set up for a combo-starter such as a grab or *dash attack*.

Dash Attack

Startup	Endlag	Total	BKB	KBG	Angle
7	21	32	65	107	60°
-	-	-	-	-	70°
-	-	-	67	-	80°

Often revered as one of the best (combo-starting) dash attacks in the game, Meta Knight's *dash attack* is one of, if not the most important, moves in his toolkit. The variable angles it can send at set up for various *up air* strings. The downside of this move is that it scales somewhat fast. It ceases to be an effective combo-starter at early-mid percentages, but does not become a potent KO-threat until much later percentages.

Nonetheless, this move is fundamental to Meta Knight's combo game, is hard to react-DI, and always provides at least **8 frames** of hit advantage.

Up Air

Startup	Endlag	Total	BKB	KBG	Angle	Landing Lag	Shield Stun
6	20	26	65	128	67°	9	3
-	-	-	-	-	50°	-	-

The essential move for Meta Knight's ladder combos, as well being an important aspect of his bridges and stage-carries. While its hitboxes are lacklustre, and the move does not come out as fast as in Brawl, and is certainly out-shined by other up-aerials in Ultimate. In order for ladders to be true, you need to deal 26 frames of hitstun, so that *up air* strings into *up air*. This threshold is approximately $0.236/w$, where w is the opponent's weight:

Character	Pichu	Mario	Bowser
w	62	98	135
%	17.4	22.2	27.1
$\%/w$.281	.227	.200

The usual strategy with *up air ladders* is to keep going until it starts sending into tumble, to then finish the opponent off with *shuttle loop*.

1.1.2 Matchups

Bowser

Zero to Death

$$fthrow \rightarrow DA \rightarrow bridge \rightarrow finisher$$

Death is avoidable by **DI in**, but may result in getting carried across stage, leaving Bowser at $\sim 50\%$