Retribution

Devanu Core: 250 points, 4 elites

1 x Devanu Matriarch (100 points)

Elite

Movement: 10", Attack: 5, Support: 2, Save: 4+, Command Range: 12", Stamina: 5, Size: Medium Abilities: Agility, Assassinate*, Combat Discipline*, Dodge*, Feint*, Maternal, Matriarch (4), Sprint* (5)

2 x Jenta Hunter (100 points)

Elite, Jenta

Movement: **8**", Attack: **4**, Support: **1**, Save: **5**+, Command Range: **6**", Stamina: **3**, Size: **Medium Abilities:** Agility, Combat Discipline*, Feint*, Ferocity*, Leap* (4), Rapid Strike, Sibling

1 x Jenta Handler (50 points)

Elite, Jenta

Movement: 8", Attack: 4, Support: 1, Save: 5+, Command Range: 6", Stamina: 3, Size: Medium

Abilities: Agility, Beast Handler (2), Ferocity*, Leap* (4), Pack Hunter

Abilities Description

Agility [T]: This model casts one additional Oran if it is the target of a Ranged Attack. This model may re-roll a failed *Agility Test*.

Assassinate* [A]: Fight a combat against an adjacent Enemy model. Neither side may benefit from Support.

Beast Handler (x) [L]: Activate up to X Friendly Beasts.

Combat Discipline* [C]: Recast any or all Combat Stones.

Dodge* [C]: Force your opponent to turn over one successful Erac.

Feint* [C]: Force your opponent to recast all their Combat Stones.

Ferocity* [C]: Cast one additional Combat Stone.

Leap* (x) [A]: Leap up to X", ignoring intervening models. This move ignores the Move Cautiously rule.

Maternal [C]: Use before a Melee Combat. Cast one additional Combat Stone if there are any *Friendly Eggs* within 12 inches.

Matriarch (x) [L]: Activate up to X Friendly Jenta.

Pack Hunter [C]: This model provides one additional Combat Stone if supporting another model with Pack Hunter[C].

Rapid Strike [C]: Use this model's Combat Action to fight a combat against an adjacent *Enemy* model. Neither side may benefit from Support.

Sibling [C]: This model provides one additional Combat Stone if supporting another model with Sibling[C] or Matriarch[L].

Sprint* (x) [A]: Move up to X". This ability may only be used after this model has performed a Basic Movement.