

Needle Thread consumption File: Lion....pes (Babylock, Bernina, Brother #PES0055)

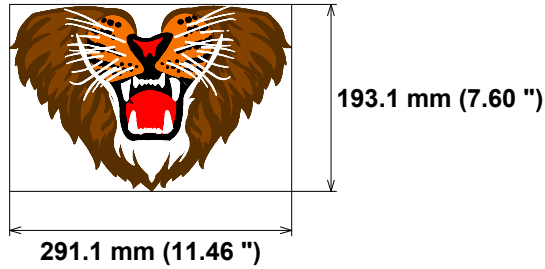
1	334	5.0% (23.6 m)
2	1168	13.3% (62.7 m)
3	403	11.1% (52.1 m)
4	1	2.5% (12.0 m)
5	C730	25.3% (119.2 m)
6	9042	32.5% (153.0 m)
7	1	10.2% (48.1 m)

**Design name: Lionmaskv8by12**  
**Stitches: 104867**  
**Size: 291.1 x 193.1 mm (11.46 x 7.60 ")**  
**Begin: 145.6, 96.6 mm**  
**End: 94.0, 108.1 mm**  
**Start needle: 1**  
**Colors: 6/7 , Stops: 6**



StoreWinner © 2020

Upper thread 470.6 m  
Bobbin 156.9 m  
Catalog: All



Histogram

Stitches ratio diagram:



- (5852) Stop 1
- (17917) Stop 2
- (26672) Stop 3
- (29120) Stop 4
- (55973) Stop 5
- (91044) Stop 6
- (104867) End



Needle Thread consumption File: Lion....pes (Babylock, Bernina, Brother #PES0090)

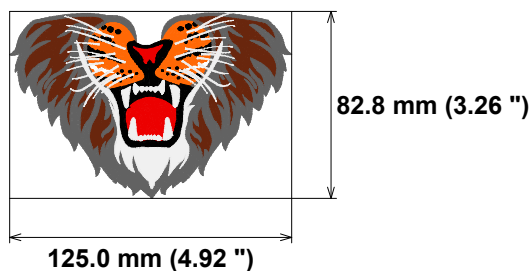


1	1147	5.3%	(5.0 m)
2	C030	13.1%	(12.3 m)
3	403	10.4%	(9.8 m)
4	8345	2.6%	(2.4 m)
5	255	24.7%	(23.3 m)
6	C798	33.1%	(31.1 m)
7	8345	10.9%	(10.2 m)

**Design name:** Lionv4by6  
**Stitches:** 29511  
**Size:** 125.0 x 82.8 mm (4.92 x 3.26 ")  
**Begin:** 62.5, 41.4 mm  
**End:** 40.9, 46.8 mm  
**Start needle:** 1  
**Colors:** 6/7 , Stops: 6

StoreWinner © 2020

Upper thread 94.2 m  
Bobbin 31.4 m  
Catalog: All



Histogram

Stitches ratio diagram:



- (1409) Stop 1
- (4370) Stop 2
- (7357) Stop 3
- (8156) Stop 4
- (15556) Stop 5
- (25483) Stop 6
- (29511) End



Needle Thread consumption File: Lion....pes (Babylock, Bernina, Brother #PES0020)

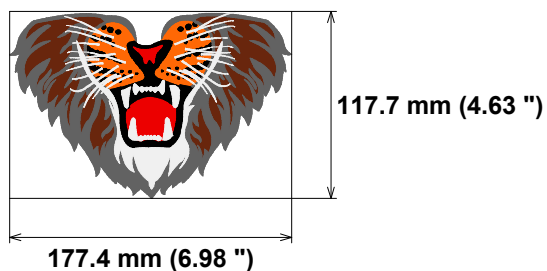
1	1147	5.0%	(9.3 m)
2	C030	13.7%	(25.4 m)
3	403	10.9%	(20.2 m)
4	8345	2.5%	(4.6 m)
5	255	25.1%	(46.4 m)
6	C798	32.5%	(60.1 m)
7	8345	10.2%	(19.0 m)

**Design name: Lionv5by7**  
**Stitches: 49891**  
**Size: 177.4 x 117.7 mm (6.98 x 4.63 ")**  
**Begin: 88.7, 58.9 mm**  
**End: 57.6, 66.2 mm**  
**Start needle: 1**  
**Colors: 6/7 , Stops: 6**



StoreWinner © 2020

Upper thread 185.0 m  
Bobbin 61.7 m  
Catalog: All



Histogram

Stitches ratio diagram:



(2391) Stop 1  
(8022) Stop 2  
(12894) Stop 3  
(14157) Stop 4  
(26662) Stop 5  
(43395) Stop 6  
(49891) End



Scale 1:1.1