






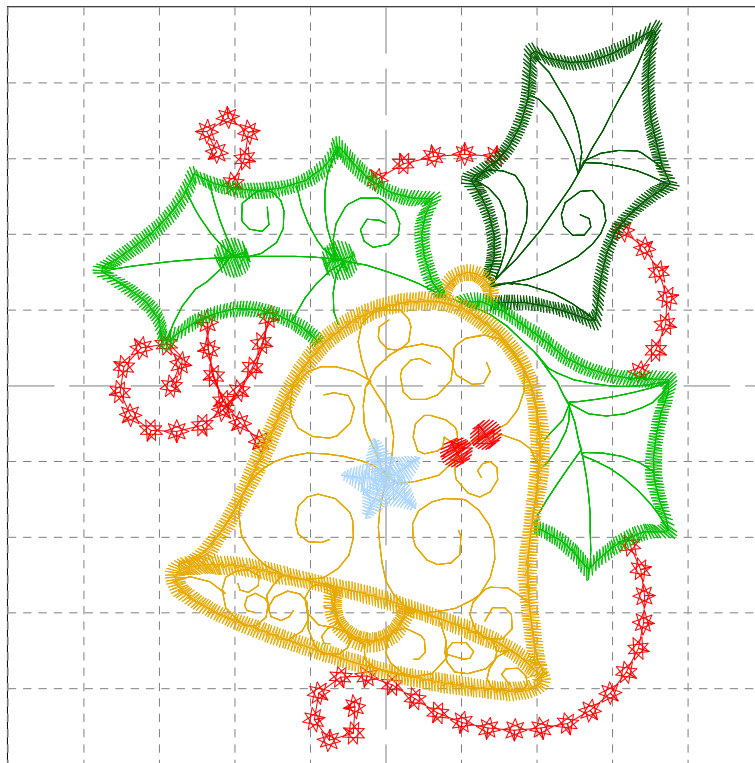









Thread	Consumption	Name	Robison-Anton Polyester
1 	13.8% (3.4 m, 736 st.)	Very Red	5719
2 	13.9% (3.4 m, 1208 st.)	Green Forest	5748
3 	1.1% (0.3 m, 93 st.)	Pollen Gold	5856
4 	26.0% (6.4 m, 2184 st.)	Cone Forest	9144
5 	40.1% (9.8 m, 2941 st.)	Pollen Gold	5856
6 	1.6% (0.4 m, 87 st.)	Very Red	5719
7 	3.6% (0.9 m, 265 st.)	Heron Blue	5825

Upper thread 24.5 m

Bobbin 8.2 m

Note: These are the closest threads Embird 2015 was able to find. They might differ from the real colors in some cases.

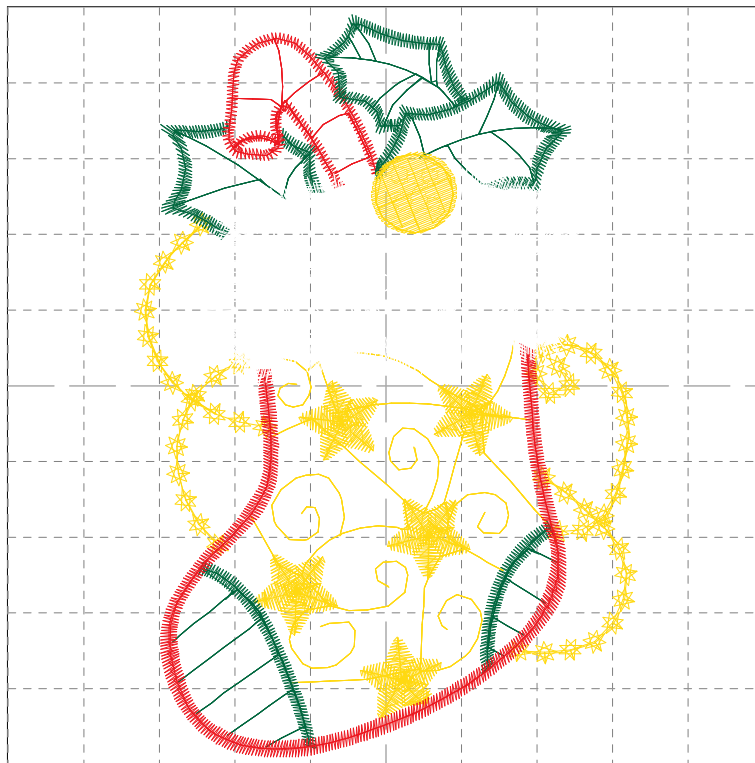













Thread	Consumption	Name	Robison-Anton Polyester
1 	35.7% (10.0 m, 2754 st.)	Warm Sunshine	9172
2 	4.0% (1.1 m, 392 st.)	Deep Green	5584
3 	5.3% (1.5 m, 541 st.)	Hot Cha Cha	9159
4 	15.6% (4.3 m, 1601 st.)	Deep Green	5584
5 	10.9% (3.0 m, 874 st.)	Hot Cha Cha	9159
6 	24.7% (6.9 m, 1608 st.)	Oyster	5703
7 	3.8% (1.1 m, 666 st.)	Warm Sunshine	9172

Upper thread 27.8 m

Bobbin 9.3 m

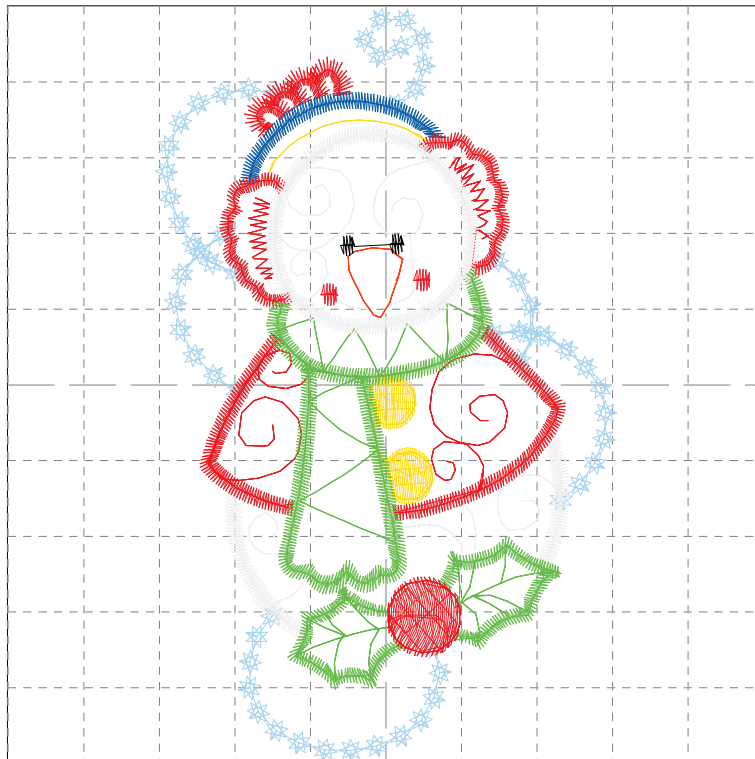
Note: These are the closest threads Embird 2015 was able to find. They might differ from the real colors in some cases.















Thread	Consumption	Name	Robison-Anton Polyester
1 	14.4% (3.2 m, 731 st.)	Heron Blue	5825
2 	8.2% (1.8 m, 560 st.)	Raindrop	9095
3 	3.8% (0.9 m, 263 st.)	Hot Cha Cha	9159
4 	3.3% (0.7 m, 297 st.)	Oriental Blue	5601
5 	5.5% (1.2 m, 690 st.)	Warm Sunshine	9172
6 	20.1% (4.5 m, 1591 st.)	Hot Cha Cha	9159
7 	24.6% (5.5 m, 1873 st.)	Kelly	5540
8 	13.0% (2.9 m, 852 st.)	Raindrop	9095
9 	0.9% (0.2 m, 65 st.)	Very Red	5719
10 	0.5% (0.1 m, 39 st.)	Black	5596
11 	5.7% (1.3 m, 362 st.)	Hot Cha Cha	9159

Upper thread 22.3 m
Bobbin 7.4 m

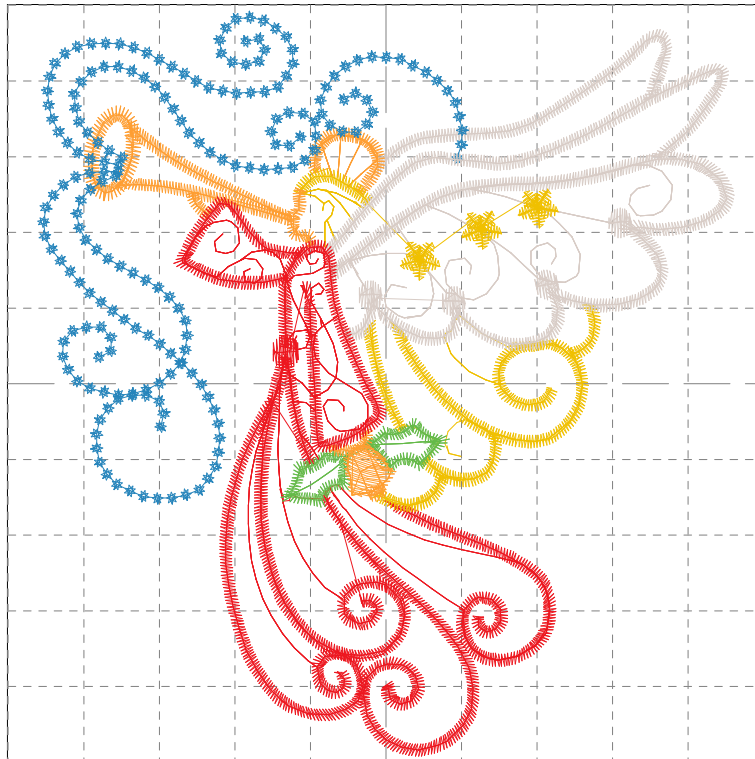
Note: These are the closest threads Embird 2015 was able to find. They might differ from the real colors in some cases.











Thread	Consumption	Name	Robison-Anton Polyester
1 	1.2% (0.4 m, 122 st.)	Day Lilly	9010
2 	7.4% (2.2 m, 700 st.)	Basket Beige	9126
3 	2.2% (0.7 m, 206 st.)	Singh Mist	9157
4 	4.9% (1.4 m, 622 st.)	Day Lilly	9010
5 	6.1% (1.8 m, 590 st.)	Singh Mist	9157
6 	16.6% (4.9 m, 2167 st.)	Mid Windsor	5820
7 	28.5% (8.3 m, 2821 st.)	Hot Cha Cha	9159
8 	6.8% (2.0 m, 698 st.)	Day Lilly	9010
9 	15.7% (4.6 m, 1369 st.)	Basket Beige	9126
10 	3.5% (1.0 m, 395 st.)	Kelly	5540
11 	2.2% (0.7 m, 252 st.)	Singh Mist	9157
12 	4.9% (1.4 m, 471 st.)	Hot Cha Cha	9159

Upper thread 29.3 m
Bobbin 9.8 m

Note: These are the closest threads Embird 2015 was able to find. They might differ from the real colors in some cases.














Thread	Consumption	Name	Robison-Anton Polyester
1 	15.3% (4.2 m, 955 st.)	Goldenrod	5542
2 	7.6% (2.1 m, 562 st.)	Yellow	5513
3 	4.1% (1.1 m, 478 st.)	Hazel	5781
4 	13.7% (3.8 m, 709 st.)	Hot Cha Cha	9159
5 	39.6% (11.0 m, 4562 st.)	Ming	5622
6 	1.1% (0.3 m, 121 st.)	Sun Gold	5512
7 	9.9% (2.7 m, 806 st.)	Goldenrod	5542
8 	8.7% (2.4 m, 789 st.)	Sun Gold	5512

Upper thread 27.7 m
Bobbin 9.2 m

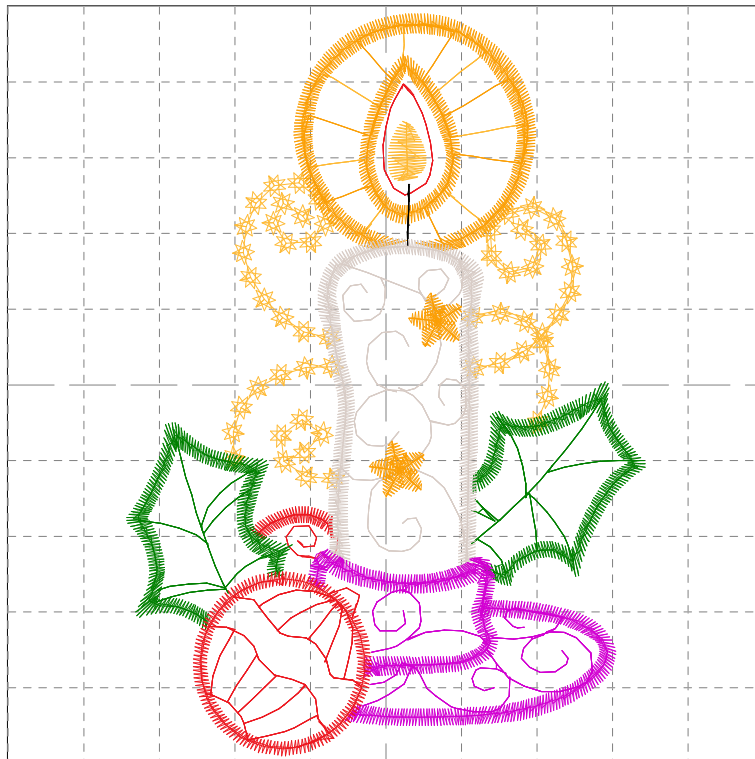
Note: These are the closest threads Embird 2015 was able to find. They might differ from the real colors in some cases.









Thread	Consumption	Name	Robison-Anton Polyester
1 	3.3% (0.8 m, 221 st.)	Hot Cha Cha	9159
2 	14.5% (3.5 m, 829 st.)	Merit Gold	5763
3 	17.6% (4.3 m, 1679 st.)	Irish Green	5812
4 	17.0% (4.1 m, 1272 st.)	Sun Gold	5512
5 	0.5% (0.1 m, 31 st.)	Black	5596
6 	14.3% (3.5 m, 1047 st.)	Rich Pink	9097
7 	14.7% (3.6 m, 1048 st.)	Basket Beige	9126
8 	2.8% (0.7 m, 190 st.)	Rich Pink	9097
9 	4.1% (1.0 m, 360 st.)	Sun Gold	5512
10 	1.7% (0.4 m, 75 st.)	Merit Gold	5763
11 	9.4% (2.3 m, 692 st.)	Hot Cha Cha	9159

Upper thread 24.2 m
Bobbin 8.1 m

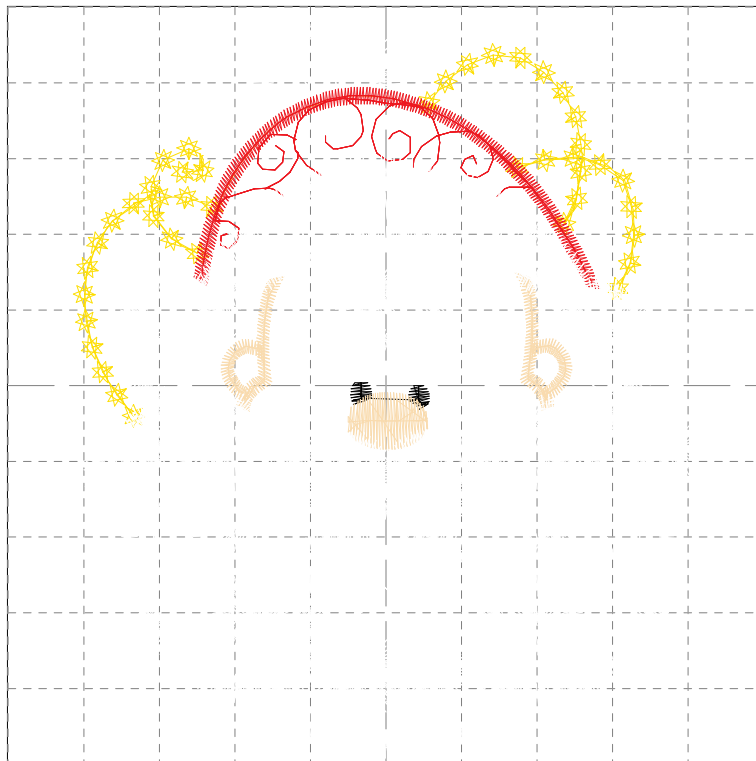
Note: These are the closest threads Embird 2015 was able to find. They might differ from the real colors in some cases.












Thread	Consumption	Name	Robison-Anton Polyester
1 	6.4% (2.3 m, 531 st.)	Warm Sunshine	9172
2 	4.8% (1.8 m, 402 st.)	Oyster	5703
3 	7.5% (2.7 m, 853 st.)	Hot Cha Cha	9159
4 	0.6% (0.2 m, 71 st.)	Black	5596
5 	5.4% (2.0 m, 512 st.)	New Gold	5699
6 	75.4% (27.7 m, 6343 st.)	Oyster	5703

Upper thread 36.8 m
Bobbin 12.3 m

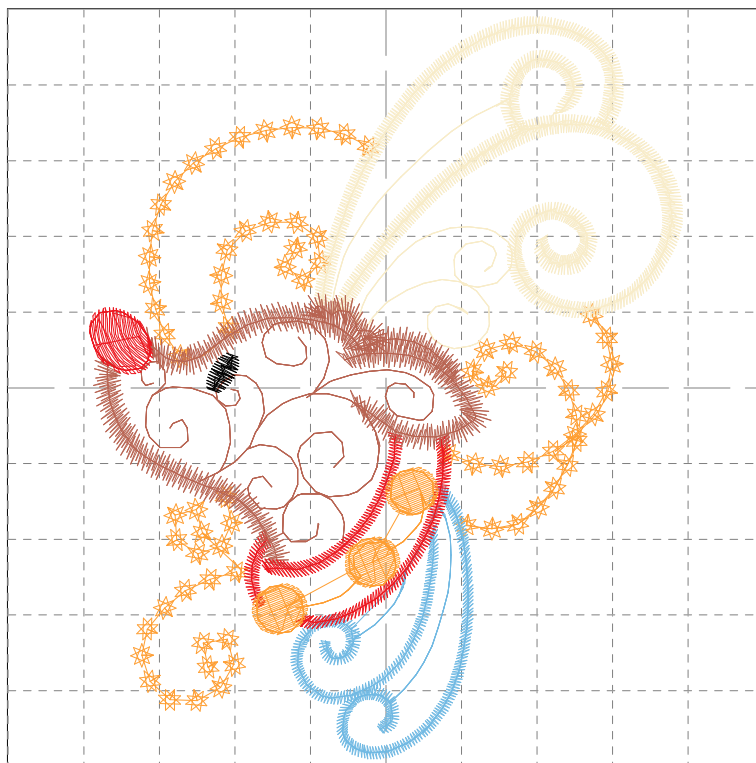
Note: These are the closest threads Embird 2015 was able to find. They might differ from the real colors in some cases.














Thread	Consumption	Name	Robison-Anton Polyester
1 	17.8% (4.0 m, 913 st.)	Singh Mist	9157
2 	11.2% (2.5 m, 842 st.)	Lake Blue	5604
3 	26.6% (6.0 m, 1662 st.)	Seashell	5776
4 	1.3% (0.3 m, 100 st.)	Hot Cha Cha	9159
5 	20.6% (4.6 m, 1261 st.)	K. A. Bronze	5780
6 	8.7% (2.0 m, 766 st.)	Hot Cha Cha	9159
7 	5.4% (1.2 m, 262 st.)	K. A. Bronze	5780
8 	1.0% (0.2 m, 60 st.)	Black	5596
9 	7.4% (1.7 m, 585 st.)	Singh Mist	9157

Upper thread 22.5 m
Bobbin 7.5 m

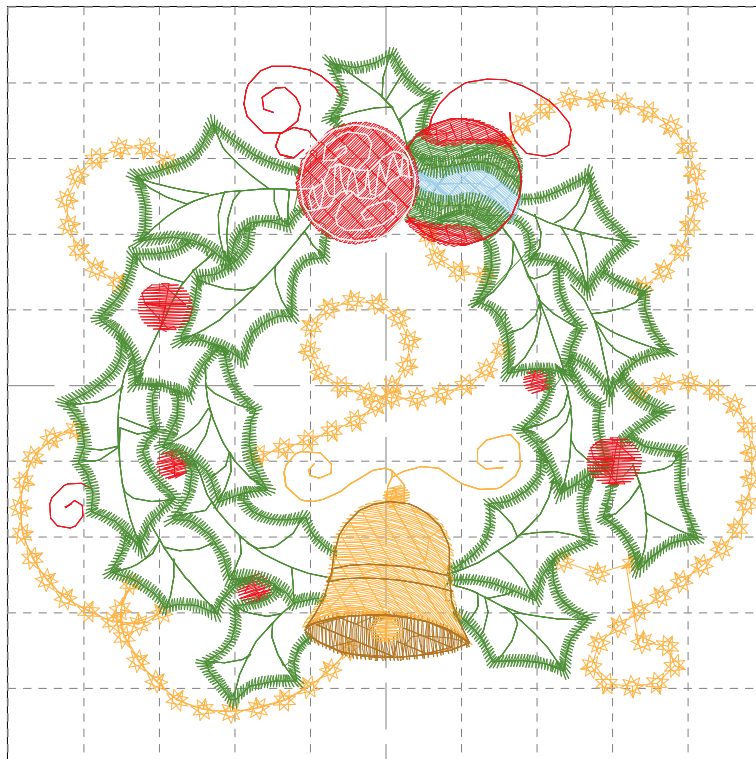
Note: These are the closest threads Embird 2015 was able to find. They might differ from the real colors in some cases.






Thread	Consumption	Name	Robison-Anton Polyester
1 	16.1% (6.3 m, 1460 st.)	Merit Gold	5763
2 	3.7% (1.4 m, 362 st.)	Hot Cha Cha	9159
3 	52.3% (20.3 m, 8332 st.)	Green	5509
4 	1.6% (0.6 m, 210 st.)	Heron Blue	5825
5 	2.6% (1.0 m, 256 st.)	Green	5509
6 	6.7% (2.6 m, 792 st.)	Hot Cha Cha	9159
7 	3.2% (1.3 m, 435 st.)	Raindrop	9095
8 	2.4% (1.0 m, 114 st.)	Hot Cha Cha	9159
9 	2.6% (1.0 m, 276 st.)	Terry Tan	9131
10 	6.0% (2.3 m, 552 st.)	Merit Gold	5763
11 	2.8% (1.1 m, 306 st.)	Terry Tan	9131

Upper thread 38.8 m
Bobbin 12.9 m

Note: These are the closest threads Embird 2015 was able to find. They might differ from the real colors in some cases.



Thread	Consumption	Name	Robison-Anton Polyester
1 	16.1% (3.0 m, 664 st.)	Blue	5520
2 	74.2% (13.7 m, 4400 st.)	Merit Gold	5763
3 	9.7% (1.8 m, 597 st.)	Blue	5520

Upper thread 18.4 m
Bobbin 6.1 m

Note: These are the closest threads Embird 2015 was able to find. They might differ from the real colors in some cases.

