



Creative Fabrica

**Embroidery Design
Sewing Information**

www.creativefabrica.com/embroidery/

© Creative Fabrica

Production Worksheet

Wilcom TrueSizer



Design: **Choice**

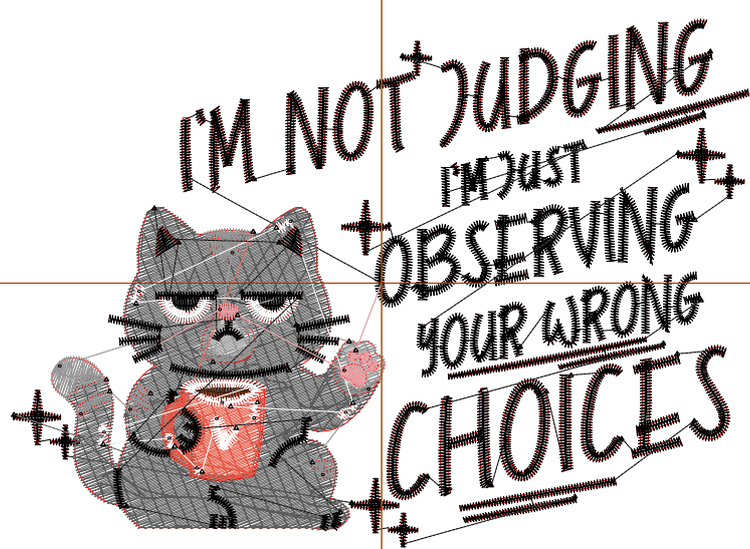
Title: **Choice**

Stitches: 13,292
 Height: 2.76 in
 Width: 3.81 in
 Colors: 7
 Colorway: Colorway 1
 Zoom: 1:1

Machine format: Tajima
 Color changes: 8
 Stops: 9
 Trims: 62
 Auto fabric: Pure Cotton
 Required stabilizer: Topping:
 Backing: Tear Away x 2
 Appliqués: 0
 Left: 48.4 mm
 Right: 48.4 mm
 Up: 35.0 mm
 Down: 35.0 mm
 EndX: 0.00 in
 EndY: 0.00 in
 Area: 10.49 in²
 Max stitch: 8.0 mm
 Min stitch: 0.2 mm
 Max jump: 6.8 mm
 Total thread: 180.45ft
 Total bobbin: 53.50ft

Stop Sequence:

#	#	Color	St.	Code	Name	Chart
1.	13	■	7,922	13	Black	Wilcom
2.	25	■	2,420	25	Moss Green	Wilcom
3.	13	■	97	13	Black	Wilcom
4.	14	■	650	14	Grey	Wilcom
5.	46	■	382	46	Autumn Orange	Wilcom
6.	44	■	65	44	Red Brown	Wilcom
7.	15	□	588	15	White	Wilcom
8.	13	■	1,038	13	Black	Wilcom
9.	10	■	128	10	Pink	Wilcom



Color Film

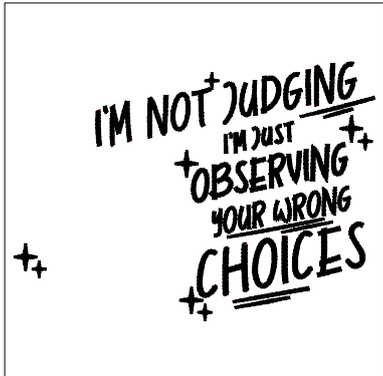
Wilcom TrueSizer



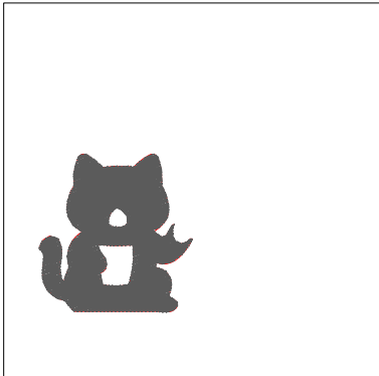
Design: **Choice**

Title: **Choice**

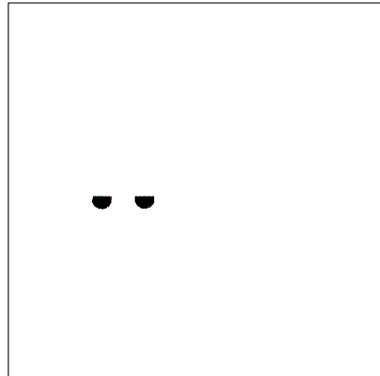
Stitches: 13,292
Height: 2.76 in
Width: 3.81 in
Colors: 7
Colorway: Colorway 1
Zoom: 0.49



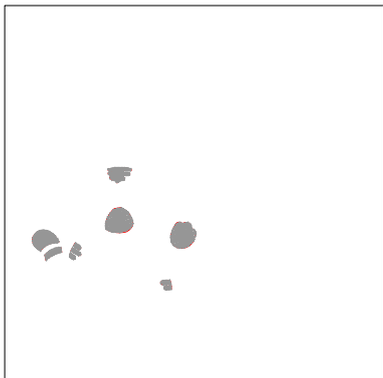
Stop #: 1
Code: 13
Name: Black
Chart: Wilcom
Stitches: 7,922
Thread used: 93.13ft



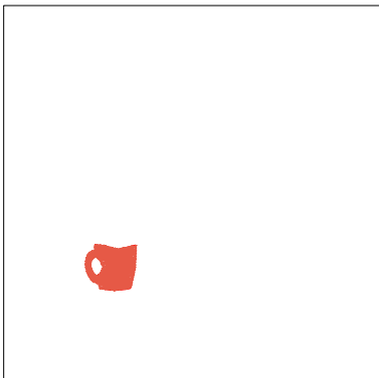
Stop #: 2
Code: 25
Name: Moss Green
Chart: Wilcom
Stitches: 2,420
Thread used: 46.25ft



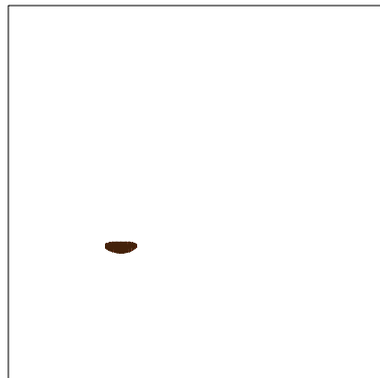
Stop #: 3
Code: 13
Name: Black
Chart: Wilcom
Stitches: 97
Thread used: 1.53ft



Stop #: 4
Code: 14
Name: Grey
Chart: Wilcom
Stitches: 650
Thread used: 9.14ft



Stop #: 5
Code: 46
Name: Autumn Orange
Chart: Wilcom
Stitches: 382
Thread used: 6.41ft



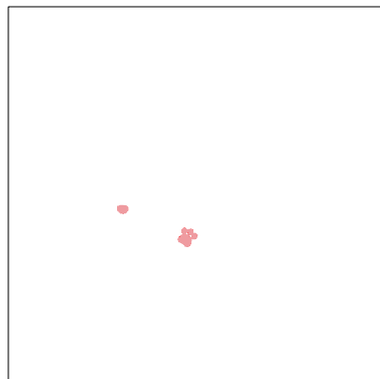
Stop #: 6
Code: 44
Name: Red Brown
Chart: Wilcom
Stitches: 65
Thread used: 1.05ft



Stop #: 7
Code: 15
Name: White
Chart: Wilcom
Stitches: 588
Thread used: 6.85ft



Stop #: 8
Code: 13
Name: Black
Chart: Wilcom
Stitches: 1,038
Thread used: 11.53ft



Stop #: 9
Code: 10
Name: Pink
Chart: Wilcom
Stitches: 128
Thread used: 1.59ft