

Un modèle de:  
Super Cute Design



## Couverture Kawaii Panda

No. 1011-192-8760

**Niveau:** expérimenté

**Crochet:** 4.0 mm

**Fil:** Amigo

White (#1) - 17 pelotes

Black (#12) - 4 pelotes

Neon Pink (#55) - 1 pelote

**Mesures:** 200 x 130 cm

**Abréviations dans ce modèle:**

END = endroit

ENV = envers

mc = maille coulée

ms = maille serrée

b = bride

m = maille

Où acheter le fil:

<http://shop.hobbii.fr/couverture-panda>



La couverture se tricote avec la méthode “C2C” “corner to corner”. Le modèle est composé d’un diagramme et d’une description de chaque tour, afin de pouvoir garder le contrôle sur combien de pixels vous devez crocheter pour chaque couleur. Les flèches dans le modèle montrent dans quelle direction le rang doit être croché. Commencer dans le coin en bas à droite.

Un bon conseil est de rentrer les fils progressivement pendant que vous crochetez, pour éviter de rentrer un million de fils à la fin.

Si vous trouvez que c’est difficile d’avoir beaucoup de pelotes différentes, vous pouvez enrouler du fil autour d’une pince à linge, afin de pouvoir accrocher les couleurs que vous n’utilisez pas sur le côté, pendant que vous crochetez. Cela évitera que les fils ne s’enroulent ensemble.

## Description pour chaque tour

- ← **Tour 1 [END]:** (White) x 1
- **Tour 2 [ENV]:** (White) x 2
- ← **Tour 3 [END]:** (White) x 3
- **Tour 4 [ENV]:** (White) x 4
- ← **Tour 5 [END]:** (White) x 5
- **Tour 6 [ENV]:** (White) x 6
- ← **Tour 7 [END]:** (White) x 7
- **Tour 8 [ENV]:** (White) x 8
- ← **Tour 9 [END]:** (White) x 9
- **Tour 10 [ENV]:** (White) x 10
- ← **Tour 11 [END]:** (White) x 11
- **Tour 12 [ENV]:** (White) x 12
- ← **Tour 13 [END]:** (White) x 13
- **Tour 14 [ENV]:** (White) x 14
- ← **Tour 15 [END]:** (White) x 15
- **Tour 16 [ENV]:** (White) x 16
- ← **Tour 17 [END]:** (White) x 17
- **Tour 18 [ENV]:** (White) x 18
- ← **Tour 19 [END]:** (White) x 19
- **Tour 20 [ENV]:** (White) x 20
- ← **Tour 21 [END]:** (White) x 21
- **Tour 22 [ENV]:** (White) x 22
- ← **Tour 23 [END]:** (White) x 23
- **Tour 24 [ENV]:** (White) x 24
- ← **Tour 25 [END]:** (White) x 25
- **Tour 26 [ENV]:** (White) x 26
- ← **Tour 27 [END]:** (White) x 27
- **Tour 28 [ENV]:** (White) x 28
- ← **Tour 29 [END]:** (White) x 29
- **Tour 30 [ENV]:** (White) x 30
- ← **Tour 31 [END]:** (White) x 31
- **Tour 32 [ENV]:** (White) x 32
- ← **Tour 33 [END]:** (White) x 33
- **Tour 34 [ENV]:** (White) x 34
- ← **Tour 35 [END]:** (White) x 35
- **Tour 36 [ENV]:** (White) x 36
- ← **Tour 37 [END]:** (White) x 37
- **Tour 38 [ENV]:** (White) x 38
- ← **Tour 39 [END]:** (White) x 39
- **Tour 40 [ENV]:** (White) x 34, (Neon Pink) x 3, (White) x 3
- ← **Tour 41 [END]:** (White) x 3, (Neon Pink) x 5, (White) x 33
- **Tour 42 [ENV]:** (White) x 33, (Neon Pink) x 6, (White) x 3
- ← **Tour 43 [END]:** (White) x 3, (Neon Pink) x 7, (White) x 33
- **Tour 44 [ENV]:** (White) x 33, (Neon Pink) x 8, (White) x 3
- ← **Tour 45 [END]:** (White) x 4, (Neon Pink) x 8, (White) x 33

- **Tour 46 [ENV]:** (White) x 34, (Neon Pink) x 8, (White) x 4
- ← **Tour 47 [END]:** (White) x 5, (Neon Pink) x 8, (White) x 34
- **Tour 48 [ENV]:** (White) x 34, (Neon Pink) x 9, (White) x 5
- ← **Tour 49 [END]:** (White) x 6, (Neon Pink) x 8, (White) x 35
- **Tour 50 [ENV]:** (White) x 35, (Neon Pink) x 8, (White) x 7
- ← **Tour 51 [END]:** (White) x 7, (Neon Pink) x 8, (White) x 36
- **Tour 52 [ENV]:** (White) x 36, (Neon Pink) x 8, (White) x 8
- ← **Tour 53 [END]:** (White) x 4, (Black) x 5, (Neon Pink) x 7, (White) x 37
- **Tour 54 [ENV]:** (White) x 38, (Neon Pink) x 6, (Black) x 7, (White) x 3
- ← **Tour 55 [END]:** (White) x 3, (Black) x 9, (Neon Pink) x 4, (White) x 39
- **Tour 56 [ENV]:** (White) x 40, (Neon Pink) x 3, (Black) x 10, (White) x 3
- ← **Tour 57 [END]:** (White) x 3, (Black) x 11, (White) x 43
- **Tour 58 [ENV]:** (White) x 43, (Black) x 12, (White) x 3
- ← **Tour 59 [END]:** (White) x 3, (Black) x 13, (White) x 43
- **Tour 60 [ENV]:** (White) x 43, (Black) x 14, (White) x 3
- ← **Tour 61 [END]:** (White) x 4, (Black) x 14, (White) x 43
- **Tour 62 [ENV]:** (White) x 31, (Black) x 4, (White) x 9, (Black) x 14, (White) x 4
- ← **Tour 63 [END]:** (White) x 4, (Black) x 15, (White) x 8, (Black) x 6, (White) x 30
- **Tour 64 [ENV]:** (White) x 30, (Black) x 6, (White) x 8, (Black) x 15, (White) x 5
- ← **Tour 65 [END]:** (White) x 5, (Black) x 15, (White) x 13, (Black) x 2, (White) x 30
- **Tour 66 [ENV]:** (White) x 30, (Black) x 2, (White) x 13, (Black) x 16, (White) x 5
- ← **Tour 67 [END]:** (White) x 6, (Black) x 16, (White) x 13, (Black) x 1, (White) x 31
- **Tour 68 [ENV]:** (White) x 31, (Black) x 2, (White) x 13, (Black) x 16, (White) x 6
- ← **Tour 69 [END]:** (White) x 6, (Black) x 8, (White) x 2, (Black) x 7, (White) x 13, (Black) x 2, (White) x 31
- **Tour 70 [ENV]:** (White) x 32, (Black) x 1, (White) x 13, (Black) x 7, (White) x 3, (Black) x 7, (White) x 7
- ← **Tour 71 [END]:** (White) x 7, (Black) x 8, (White) x 2, (Black) x 7, (White) x 13, (Black) x 2, (White) x 32
- **Tour 72 [ENV]:** (White) x 32, (Black) x 2, (White) x 13, (Black) x 7, (White) x 3, (Black) x 7, (White) x 8
- ← **Tour 73 [END]:** (White) x 8, (Black) x 8, (White) x 2, (Black) x 7, (White) x 13, (Black) x 2, (White) x 33
- **Tour 74 [ENV]:** (White) x 32, (Black) x 3, (White) x 13, (Black) x 17, (White) x 9
- ← **Tour 75 [END]:** (White) x 9, (Black) x 17, (White) x 13, (Black) x 5, (White) x 31
- **Tour 76 [ENV]:** (White) x 30, (Black) x 7, (White) x 12, (Black) x 17, (White) x 10
- ← **Tour 77 [END]:** (White) x 10, (Black) x 17, (White) x 12, (Black) x 8, (White) x 30
- **Tour 78 [ENV]:** (White) x 30, (Black) x 3, (White) x 3, (Black) x 3, (White) x 2, (Black) x 3, (White) x 6, (Black) x 7, (White) x 3, (Black) x 7, (White) x 11
- ← **Tour 79 [END]:** (White) x 11, (Black) x 7, (White) x 4, (Black) x 6, (White) x 6, (Black) x 8, (White) x 5, (Black) x 2, (White) x 30
- **Tour 80 [ENV]:** (White) x 31, (Black) x 1, (White) x 6, (Black) x 8, (White) x 5, (Black) x 6, (White) x 5, (Black) x 6, (White) x 12
- ← **Tour 81 [END]:** (White) x 12, (Black) x 7, (White) x 4, (Black) x 6, (White) x 6, (Black) x 7, (White) x 7, (Black) x 1, (White) x 31

## Angle, commencer les diminutions pour l'angle.

- **Tour 82 [ENV]:** (White) x 30, (Black) x 2, (White) x 7, (Black) x 7, (White) x 5, (Black) x 6, (White) x 5, (Black) x 6, (White) x 13
- ← **Tour 83 [END]:** (White) x 14, (Black) x 6, (White) x 4, (Black) x 6, (White) x 6, (Black) x 7, (White) x 7, (Black) x 1, (White) x 30
- **Tour 84 [ENV]:** (White) x 29, (Black) x 2, (White) x 7, (Black) x 7, (White) x 6, (Black) x 5, (White) x 5, (Black) x 6, (White) x 14
- ← **Tour 85 [END]:** (White) x 15, (Black) x 6, (White) x 4, (Black) x 6, (White) x 6, (Black) x 7, (White) x 7, (Black) x 1, (White) x 29
- **Tour 86 [ENV]:** (White) x 28, (Black) x 2, (White) x 6, (Black) x 7, (White) x 7, (Black) x 6, (White) x 3, (Black) x 6, (White) x 16
- ← **Tour 87 [END]:** (Black) x 1, (White) x 15, (Black) x 15, (White) x 10, (Black) x 4, (White) x 7, (Black) x 1, (White) x 28
- **Tour 88 [ENV]:** (White) x 27, (Black) x 2, (White) x 6, (Black) x 5, (White) x 10, (Black) x 14, (White) x 15, (Black) x 2
- ← **Tour 89 [END]:** (Black) x 2, (White) x 16, (Black) x 13, (White) x 11, (Black) x 4, (White) x 7, (Black) x 1, (White) x 27
- **Tour 90 [ENV]:** (White) x 34, (Black) x 5, (White) x 11, (Black) x 12, (White) x 16, (Black) x 3
- ← **Tour 91 [END]:** (Black) x 3, (White) x 17, (Black) x 11, (White) x 12, (Black) x 4, (White) x 34
- **Tour 92 [ENV]:** (White) x 34, (Black) x 3, (White) x 13, (Black) x 10, (White) x 17, (Black) x 4
- ← **Tour 93 [END]:** (Black) x 4, (White) x 18, (Black) x 9, (White) x 50
- **Tour 94 [ENV]:** (White) x 51, (Black) x 6, (White) x 19, (Black) x 5
- ← **Tour 95 [END]:** (Black) x 5, (White) x 21, (Black) x 3, (White) x 52
- **Tour 96 [ENV]:** (White) x 75, (Black) x 6
- ← **Tour 97 [END]:** (Black) x 6, (White) x 75
- **Tour 98 [ENV]:** (White) x 74, (Black) x 7
- ← **Tour 99 [END]:** (Black) x 7, (White) x 74
- **Tour 100 [ENV]:** (White) x 73, (Black) x 8
- ← **Tour 101 [END]:** (Black) x 9, (White) x 72
- **Tour 102 [ENV]:** (White) x 13, (Neon Pink) x 3, (White) x 56, (Black) x 9
- ← **Tour 103 [END]:** (Black) x 10, (White) x 55, (Neon Pink) x 5, (White) x 11
- **Tour 104 [ENV]:** (White) x 10, (Neon Pink) x 6, (White) x 7, (Black) x 7, (White) x 41, (Black) x 10
- ← **Tour 105 [END]:** (White) x 1, (Black) x 10, (White) x 39, (Black) x 10, (White) x 5, (Neon Pink) x 7, (White) x 9
- **Tour 106 [ENV]:** (White) x 8, (Neon Pink) x 8, (White) x 3, (Black) x 12, (White) x 38, (Black) x 11, (White) x 1
- ← **Tour 107 [END]:** (White) x 2, (Black) x 10, (White) x 38, (Black) x 14, (White) x 2, (Neon Pink) x 8, (White) x 7
- **Tour 108 [ENV]:** (White) x 7, (Neon Pink) x 8, (White) x 1, (Black) x 15, (White) x 37, (Black) x 10, (White) x 3
- ← **Tour 109 [END]:** (White) x 3, (Black) x 11, (White) x 36, (Black) x 16, (White) x 1,

(Neon Pink) x 8, (White) x 6

→ **Tour 110 [ENV]:** (White) x 5, (Neon Pink) x 9, (Black) x 17, (White) x 36, (Black) x 10, (White) x 4

← **Tour 111 [END]:** (White) x 5, (Black) x 10, (White) x 35, (Black) x 18, (Neon Pink) x 8, (White) x 5

→ **Tour 112 [ENV]:** (White) x 4, (Neon Pink) x 8, (Black) x 19, (White) x 35, (Black) x 10, (White) x 5

← **Tour 113 [END]:** (White) x 6, (Black) x 10, (White) x 34, (Black) x 20, (Neon Pink) x 7, (White) x 4

→ **Tour 114 [ENV]:** (White) x 3, (Neon Pink) x 8, (Black) x 19, (White) x 35, (Black) x 9, (White) x 7

← **Tour 115 [END]:** (White) x 8, (Black) x 9, (White) x 34, (Black) x 20, (Neon Pink) x 7, (White) x 3

→ **Tour 116 [ENV]:** (White) x 3, (Neon Pink) x 6, (Black) x 13, (White) x 3, (Black) x 5, (White) x 33, (Black) x 9, (White) x 9

← **Tour 117 [END]:** (White) x 10, (Black) x 8, (White) x 34, (Black) x 4, (White) x 4, (Black) x 13, (Neon Pink) x 5, (White) x 3

→ **Tour 118 [ENV]:** (White) x 3, (Neon Pink) x 3, (White) x 2, (Black) x 8, (White) x 2, (Black) x 2, (White) x 5, (Black) x 4, (White) x 33, (Black) x 8, (White) x 11

← **Tour 119 [END]:** (White) x 12, (Black) x 8, (White) x 32, (Black) x 5, (White) x 4, (Black) x 2, (White) x 3, (Black) x 8, (White) x 7

→ **Tour 120 [ENV]:** (White) x 7, (Black) x 8, (White) x 2, (Black) x 2, (White) x 5, (Black) x 4, (White) x 33, (Black) x 6, (White) x 14

← **Tour 121 [END]:** (White) x 15, (Black) x 6, (White) x 32, (Black) x 5, (White) x 4, (Black) x 2, (White) x 3, (Black) x 8, (White) x 6

→ **Tour 122 [ENV]:** (White) x 6, (Black) x 8, (White) x 2, (Black) x 2, (White) x 5, (Black) x 4, (White) x 33, (Black) x 4, (White) x 17

← **Tour 123 [END]:** (White) x 54, (Black) x 5, (White) x 4, (Black) x 13, (White) x 5

→ **Tour 124 [ENV]:** (White) x 5, (Black) x 13, (White) x 3, (Black) x 5, (White) x 55

← **Tour 125 [END]:** (White) x 56, (Black) x 21, (White) x 4

→ **Tour 126 [ENV]:** (White) x 4, (Black) x 21, (White) x 56

← **Tour 127 [END]:** (White) x 57, (Black) x 20, (White) x 4

## **Hjørne, commencer les diminutions pour l'angle**

→ **Tour 128 [ENV]:** (White) x 3, (Black) x 20, (White) x 57

← **Tour 129 [END]:** (White) x 56, (Black) x 20, (White) x 3

→ **Tour 130 [ENV]:** (White) x 3, (Black) x 19, (White) x 56

← **Tour 131 [END]:** (White) x 56, (Black) x 18, (White) x 3

→ **Tour 132 [ENV]:** (White) x 3, (Black) x 17, (White) x 56

← **Tour 133 [END]:** (White) x 56, (Black) x 16, (White) x 3

→ **Tour 134 [ENV]:** (White) x 3, (Black) x 15, (White) x 56

← **Tour 135 [END]:** (White) x 56, (Black) x 13, (White) x 4

→ **Tour 136 [ENV]:** (White) x 5, (Black) x 10, (White) x 57

← **Tour 137 [END]:** (White) x 58, (Black) x 7, (White) x 6

- **Tour 138 [ENV]:** (White) x 70
- ← **Tour 139 [END]:** (White) x 69
- **Tour 140 [ENV]:** (White) x 68
- ← **Tour 141 [END]:** (White) x 67
- **Tour 142 [ENV]:** (White) x 66
- ← **Tour 143 [END]:** (White) x 65
- **Tour 144 [ENV]:** (White) x 64
- ← **Tour 145 [END]:** (White) x 63
- **Tour 146 [ENV]:** (White) x 62
- ← **Tour 147 [END]:** (White) x 61
- **Tour 148 [ENV]:** (White) x 60
- ← **Tour 149 [END]:** (White) x 59
- **Tour 150 [ENV]:** (White) x 58
- ← **Tour 151 [END]:** (White) x 57
- **Tour 152 [ENV]:** (White) x 56
- ← **Tour 153 [END]:** (White) x 55
- **Tour 154 [ENV]:** (White) x 54
- ← **Tour 155 [END]:** (White) x 53
- **Tour 156 [ENV]:** (White) x 52
- ← **Tour 157 [END]:** (White) x 51
- **Tour 158 [ENV]:** (White) x 50
- ← **Tour 159 [END]:** (White) x 49
- **Tour 160 [ENV]:** (White) x 48
- ← **Tour 161 [END]:** (White) x 26, (Black) x 2, (White) x 19
- **Tour 162 [ENV]:** (White) x 17, (Black) x 4, (White) x 25
- ← **Tour 163 [END]:** (White) x 25, (Black) x 6, (White) x 14
- **Tour 164 [ENV]:** (White) x 12, (Black) x 8, (White) x 24
- ← **Tour 165 [END]:** (White) x 24, (Black) x 10, (White) x 9
- **Tour 166 [ENV]:** (White) x 1, (Black) x 18, (White) x 23
- ← **Tour 167 [END]:** (White) x 23, (Black) x 18
- **Tour 168 [ENV]:** (Black) x 18, (White) x 22
- ← **Tour 169 [END]:** (White) x 22, (Black) x 17
- **Tour 170 [ENV]:** (Black) x 16, (White) x 22
- ← **Tour 171 [END]:** (White) x 21, (Black) x 16
- **Tour 172 [ENV]:** (Black) x 15, (White) x 21
- ← **Tour 173 [END]:** (White) x 21, (Black) x 14
- **Tour 174 [ENV]:** (Black) x 13, (White) x 21
- ← **Tour 175 [END]:** (White) x 20, (Black) x 13
- **Tour 176 [ENV]:** (Black) x 12, (White) x 20
- ← **Tour 177 [END]:** (White) x 20, (Black) x 11
- **Tour 178 [ENV]:** (Black) x 10, (White) x 20
- ← **Tour 179 [END]:** (White) x 20, (Black) x 9
- **Tour 180 [ENV]:** (Black) x 8, (White) x 20
- ← **Tour 181 [END]:** (White) x 20, (Black) x 7
- **Tour 182 [ENV]:** (Black) x 6, (White) x 20
- ← **Tour 183 [END]:** (White) x 21, (Black) x 4

- **Tour 184 [ENV]:** (Black) x 2, (White) x 22
- ← **Tour 185 [END]:** (White) x 23
- **Tour 186 [ENV]:** (White) x 22
- ← **Tour 187 [END]:** (White) x 21
- **Tour 188 [ENV]:** (White) x 20
- ← **Tour 189 [END]:** (White) x 19
- **Tour 190 [ENV]:** (White) x 18
- ← **Tour 191 [END]:** (White) x 17
- **Tour 192 [ENV]:** (White) x 16
- ← **Tour 193 [END]:** (White) x 15
- **Tour 194 [ENV]:** (White) x 14
- ← **Tour 195 [END]:** (White) x 13
- **Tour 196 [ENV]:** (White) x 12
- ← **Tour 197 [END]:** (White) x 11
- **Tour 198 [ENV]:** (White) x 10
- ← **Tour 199 [END]:** (White) x 9
- **Tour 200 [ENV]:** (White) x 8
- ← **Tour 201 [END]:** (White) x 7
- **Tour 202 [ENV]:** (White) x 6
- ← **Tour 203 [END]:** (White) x 5
- **Tour 204 [ENV]:** (White) x 4
- ← **Tour 205 [END]:** (White) x 3
- **Tour 206 [ENV]:** (White) x 2
- ← **Tour 207 [END]:** (White) x 1





## Corner to corner

### Tour 1



1. Commencer par faire 5 mailles en l'air



2. Dans la 3ème ml, crocheter 1 b



3. Crocheter des b dans les 2 ml suivantes.  
Vous avez crocheté votre 1er pixel

## Tour 2



1. Faire 5 ml



2. Crocheter 1 b dans la 3ème ml depuis le crochet



3. Crocheter des b dans les 2 ml suivantes. Vous avez un pixel en plus.



4. Le pixel doit à présent être crochété avec le 1er pixel. Pour ceci, il faut tourner le pixel et crocheter 1 mc du côté gauche du 1er pixel. La photo montre les 2 pixels assemblés.



5. Faire 2 ml (remplacent la 1ère b)



6. Crocheter 3 b dans l'arceau, dans lequel vous venez de crocheter. Vous avez à présent 2 pixels sur le 2ème tour.

### Tour 3



1. Faire 5 ml



2. Crocheter 1 b dans la 3ème ml depuis le crochet puis 1 b dans les 2 dernières ml.



3. Crocheter 1 mc dans le pixel en-dessous.



4. Faire 2 ml et crocheter 3 b dans l'arceau dans lequel vous venez de crocheter 1 mc.



5. Crocheter 1 mc dans le pixel d'à côté. Faire 2 ml. Crocheter 3 b dans l'arceau dans lequel vous venez de crocheter 1 mc. Vous Avez maintenant 3 pixels et le 3ème rang est terminé.

## Diminutions aux angles



1. Au lieu de faire 5 ml à la fin d'un tour, crocheter 3 mc sur le côté du dernier pixel.



2. Continuer de crocheter des pixels comme avant, tout le rang.



3. Vous pouvez voir ici, comment faire les diminutions lorsqu'il faut diminuer à la fin d'un tour, en crocheter 2 pixels ensemble avec 1 mc.