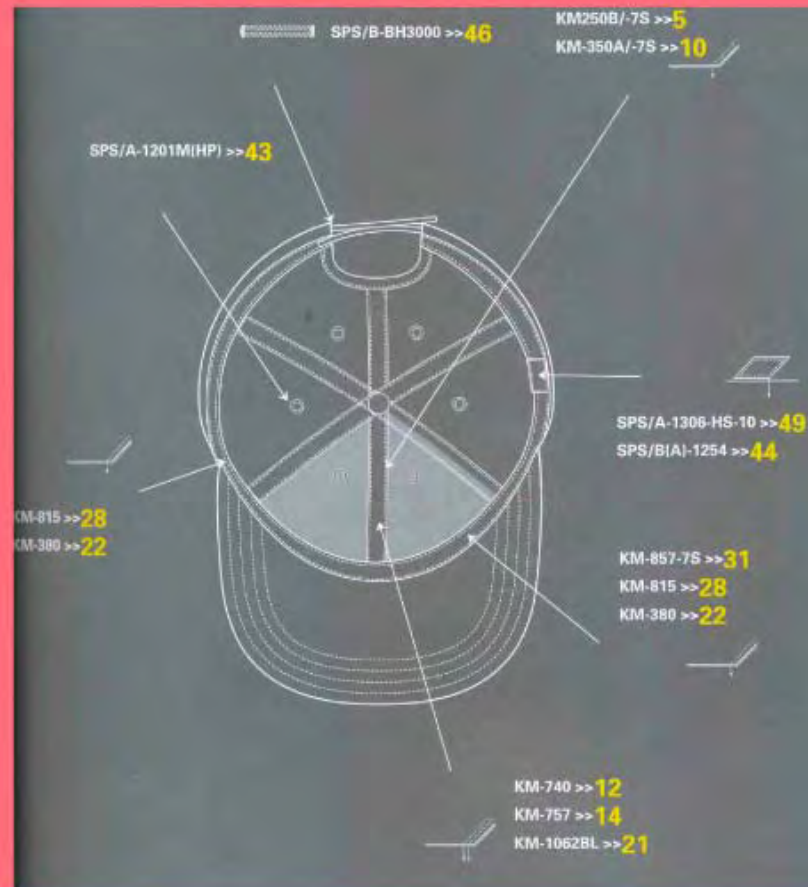




CAP SEWING

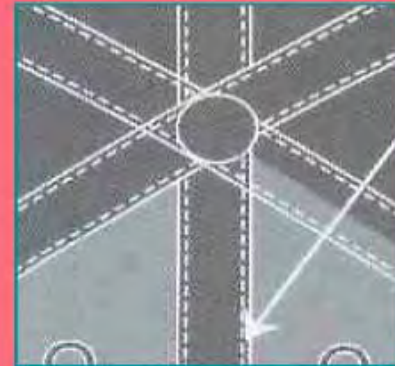


CAP SEWING





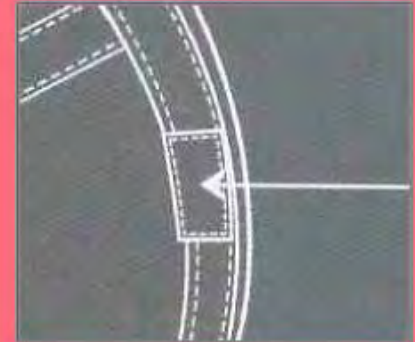
BEISSEL

- Cap label sew = 
- Needle system = DBx1
- Needle size = 18/110
- Point style = "R"
- Machine type = 
1 needle lock stitch machine
- Stitch = Lock stitch





BEISSEL

- Cap Top line sew = 
- Needle system = DBx1
- Needle size = 18/110
- Point style = "R"
- Machine type = 
1 needle lock stitch machine
- Stitch = Lock stitch

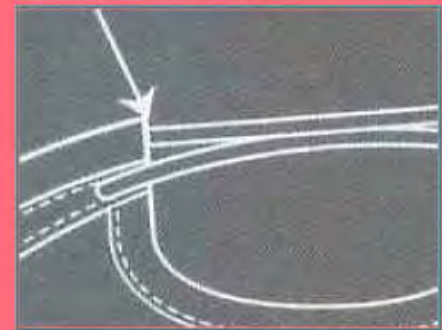


BEISSEL

- Cap button hole sew = 
- Needle system = DPx5
- Needle size = 14/90
- Point style = "R"
- Machine type = 

1 needle lock stitch button hole machine

- Stitch = Lock stitch



- Cap vent hole sew = →
- Needle system = DPx5
- Needle size = 16/100
- Point style = "R"
- Machine type = →

1 needle bar taking lock stitch with vent hole pattern sew machine

- Stitch = Lock stitch

