

CE EN1078 AU-U2



CE EN1078 AU-U2

CE EN1078 AU-U2 EPS PC

- CE EN1078
- EPS
- PC
- CE EN1078
- 37

CE EN1078 AU-U2

CE EN1078	AU-U2
PC	EPS + PC
CE EN1078	CE EN1078
37	37

□	□□□□□□□□□□□□□□□□
□□□/□□	S / M□54-58CM□M / L□58-62CM□
□□	250□□□
□□□□□□	7□
MOQ	300PCS
□□□□□□□□	PP□+□□□□□□□□□□□□□□□□+ mastercarton

□□□□□ □□□□□□□□□□□□□□ □



Buckle Options



B001



ITW standard helmet buckle



Traditional helmet buckle



B002



Patent self-developed magnetic buckle



Fidlock magnetic buckle



B003



We can also customize various colors buckle.

23R& ; D&A
 &YLED
 highlights.We&038&

Carbon fiber helmet mold in vacuum forming



2. Autoclave□□□□□□□□□□

Autoclave Processing (Vacuum bagged)



□□□□□

CERTIFICATE



15 R&D

CUSTOMIZE FOR BRAND



Logo style: Dome, Metal, UV-Dart sticker, Water decal.



Process Flow

1. Client idea outlined → 2. PC (Computer Aided Design) → 3. PC (Computer Aided Design) → 4. 3D Model → 5. EPS (Expanded Polystyrene) → 6. EPS (Expanded Polystyrene) → 7.
 8. IQC (In-Process Control) → 9. → 10. → 11. → 12. → 13. → 14. → 15. → 16. → 17. → 18. → 19. → 20. → 21. → 22. → 23. → 24. → 25. → 26. → 27. → 28. → 29. → 30. → 31. → 32. → 33. → 34. → 35. → 36. → 37. → 38. → 39. → 40. → 41. → 42. → 43. → 44. → 45. → 46. → 47. → 48. → 49. → 50. → 51. → 52. → 53. → 54. → 55. → 56. → 57. → 58. → 59. → 60. → 61. → 62. → 63. → 64. → 65. → 66. → 67. → 68. → 69. → 70. → 71. → 72. → 73. → 74. → 75. → 76. → 77. → 78. → 79. → 80. → 81. → 82. → 83. → 84. → 85. → 86. → 87. → 88. → 89. → 90. → 91. → 92. → 93. → 94. → 95. → 96. → 97. → 98. → 99. → 100.

Production Procedure



Silk screen



PC blister tooling



PC blister manufacture



Trimming dug hole



Eps raw material by different density



EPS in-mold tooling



Helmet in-mold workshop



In-mold machines



In-mold tooling



In-mold producing process



semi-finished In-mold helmet



IQC inspection



Helmet grinding



Inner padding production



Plastic injection workshop



Assembly line



Inside labeling



Packing



Warehouse



Installed counters

