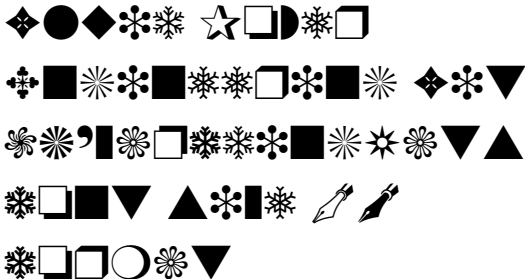
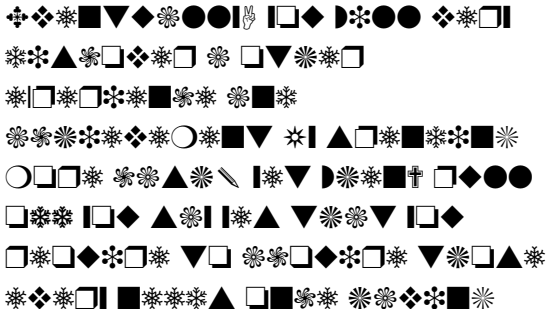


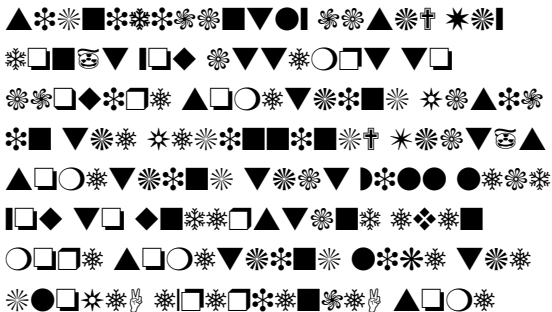
# Read Free Fluid Power Engineering Fitch



# Read Free Fluid Power Engineering Fitch



# Read Free Fluid Power Engineering Fitch



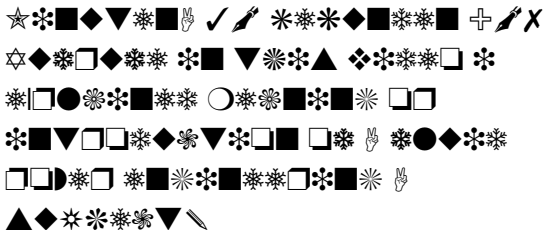
# Read Free Fluid Power Engineering Fitch



# Read Free Fluid Power Engineering Fitch



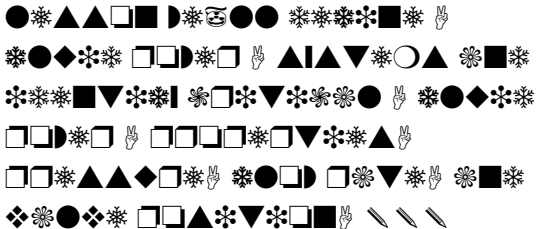
# Read Free Fluid Power Engineering Fitch



# Read Free Fluid Power Engineering Fitch



# Read Free Fluid Power Engineering Fitch

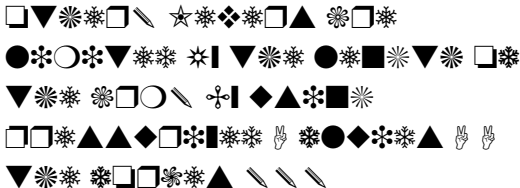




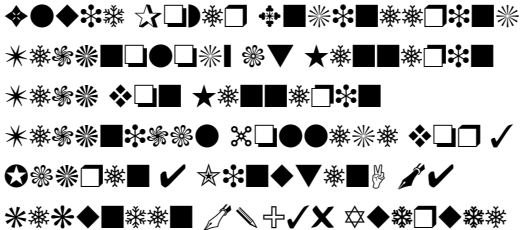
# Read Free Fluid Power Engineering Fitch



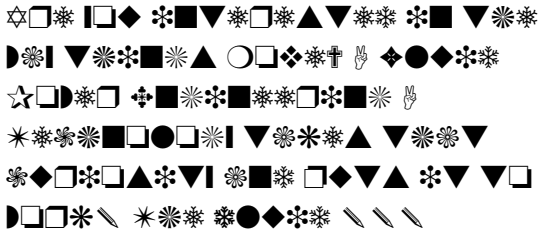
# Read Free Fluid Power Engineering Fitch



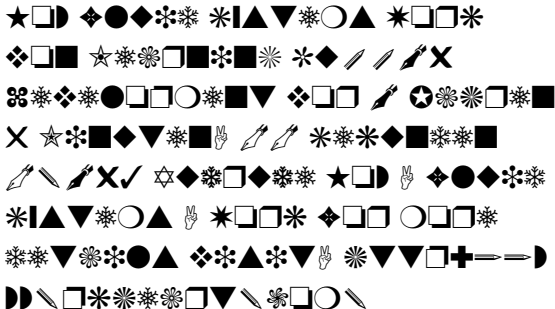
# Read Free Fluid Power Engineering Fitch



# Read Free Fluid Power Engineering Fitch



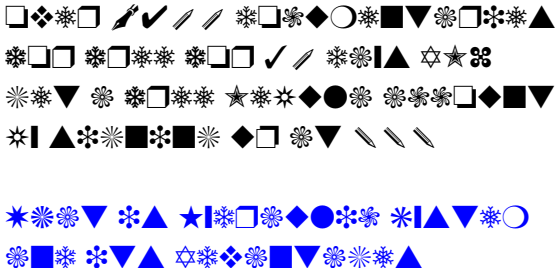
# Read Free Fluid Power Engineering Fitch



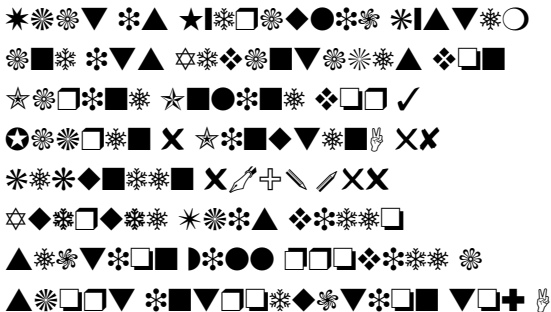
# Read Free Fluid Power Engineering Fitch



# Read Free Fluid Power Engineering Fitch

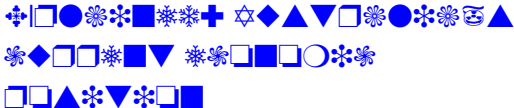
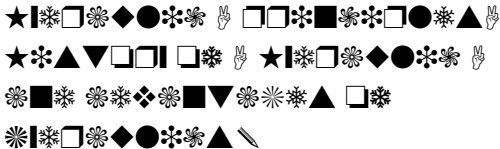


# Read Free Fluid Power Engineering Fitch

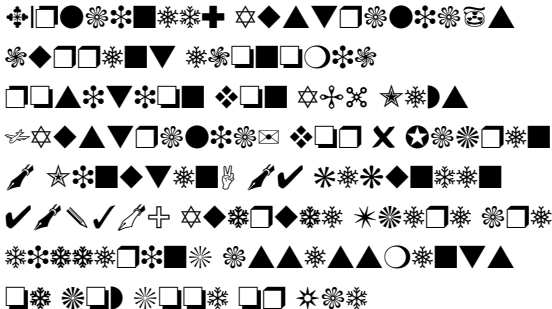




# Read Free Fluid Power Engineering Fitch



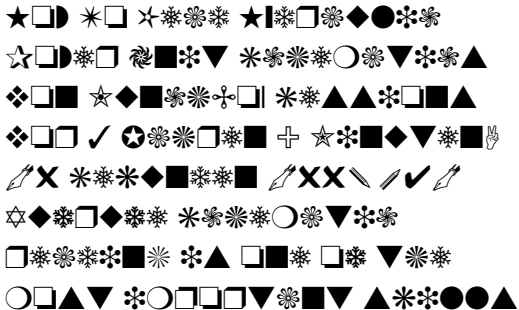
# Read Free Fluid Power Engineering Fitch



# Read Free Fluid Power Engineering Fitch



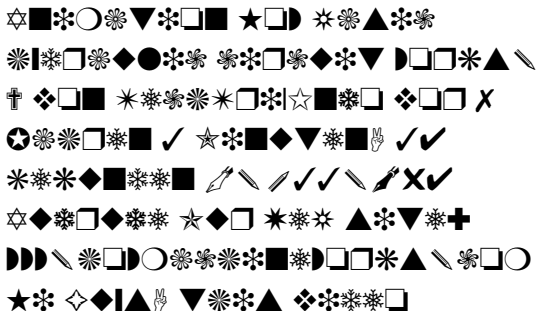
# Read Free Fluid Power Engineering Fitch



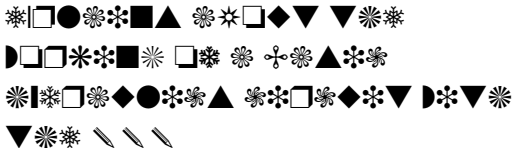
# Read Free Fluid Power Engineering Fitch



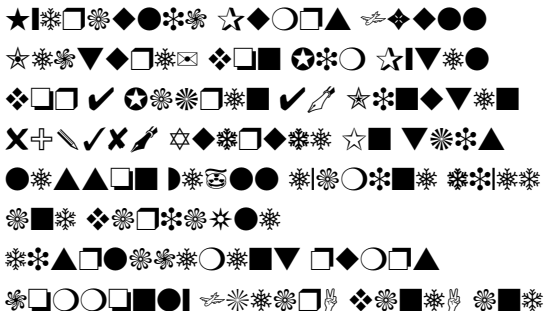
# Read Free Fluid Power Engineering Fitch



# Read Free Fluid Power Engineering Fitch



# Read Free Fluid Power Engineering Fitch

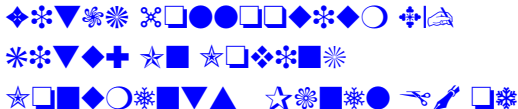
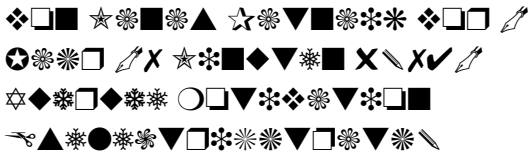




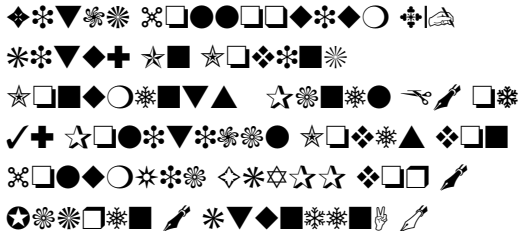
# Read Free Fluid Power Engineering Fitch



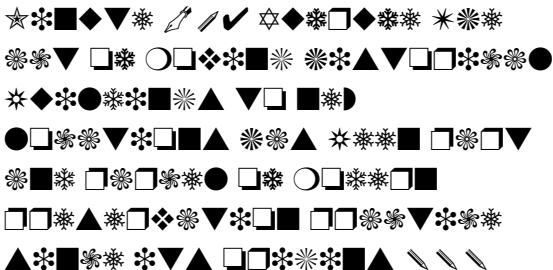
# Read Free Fluid Power Engineering Fitch



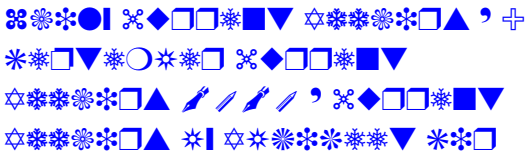
# Read Free Fluid Power Engineering Fitch



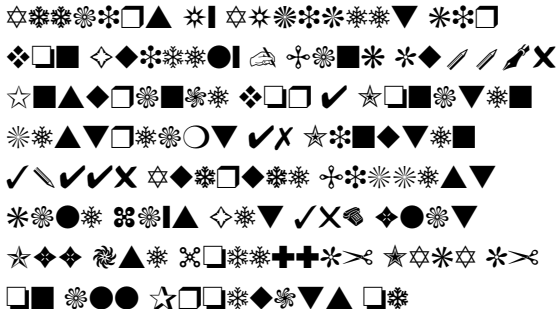
# Read Free Fluid Power Engineering Fitch



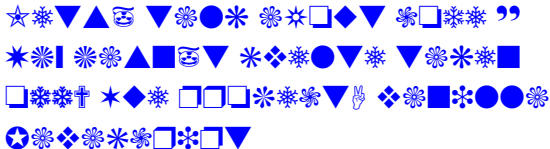
# Read Free Fluid Power Engineering Fitch



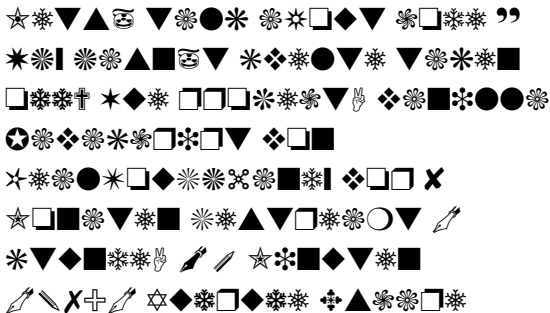
# Read Free Fluid Power Engineering Fitch



# Read Free Fluid Power Engineering Fitch

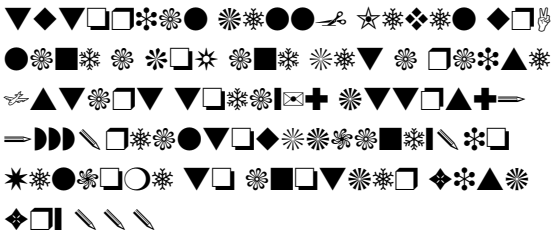


# Read Free Fluid Power Engineering Fitch





# Read Free Fluid Power Engineering Fitch



# Read Free Fluid Power Engineering Fitch