

charging methods

rubbing/ friction	only for insulators type of charge depends on material only
E.H.T. supply	+ve terminal = +ve charge, earthing = uncharged
sharing	charged contact with uncharged
induction	without touching

electric field

positive test charge	正出負收
negative test charge	opposite direction to field
$F = Eq$	electric force $F = E \cdot q$ ($E = NC^{-1}$)



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