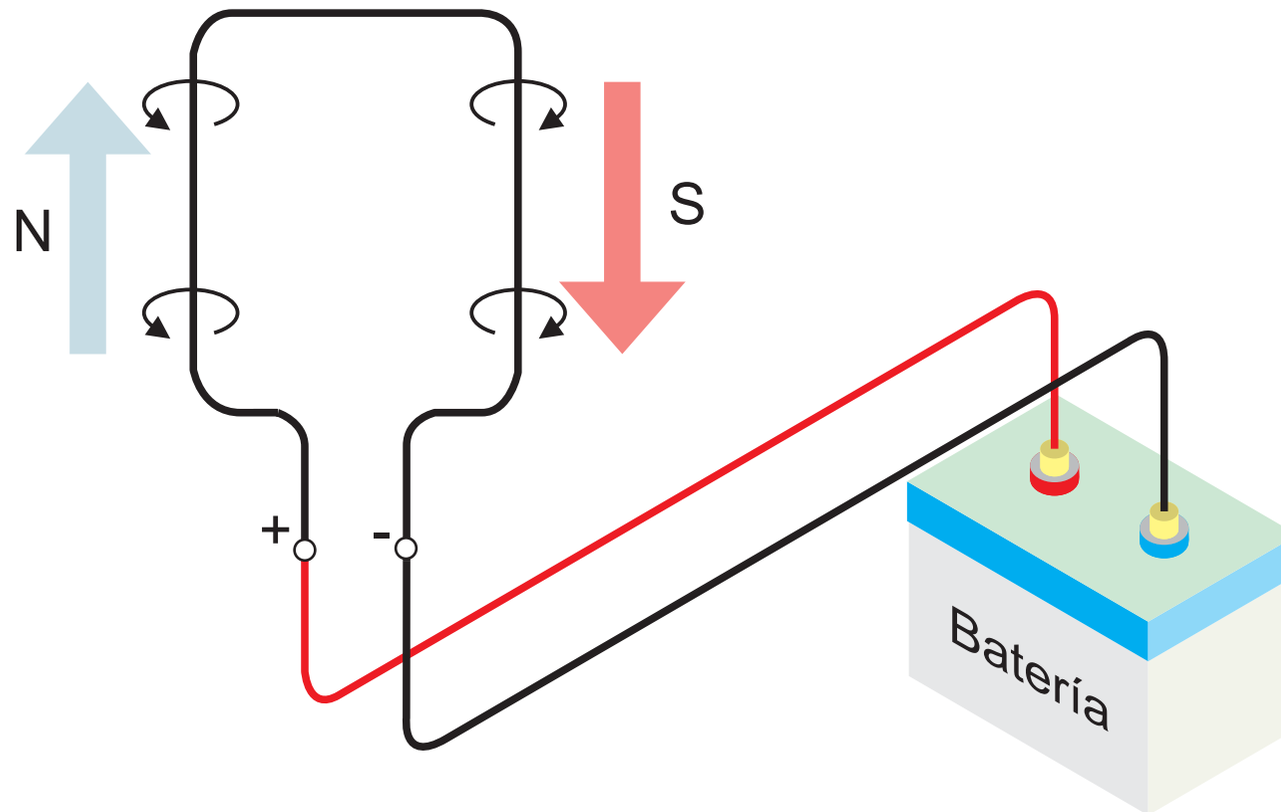




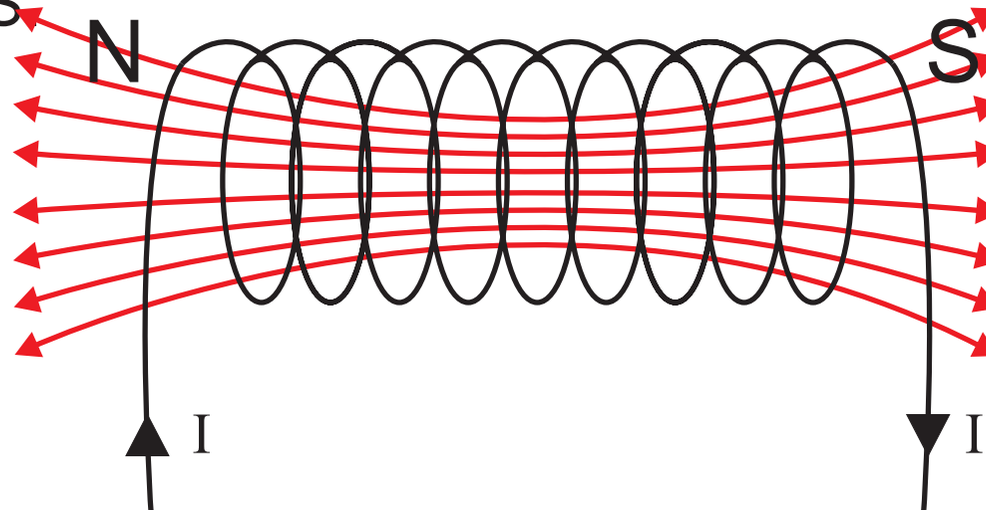
Espira

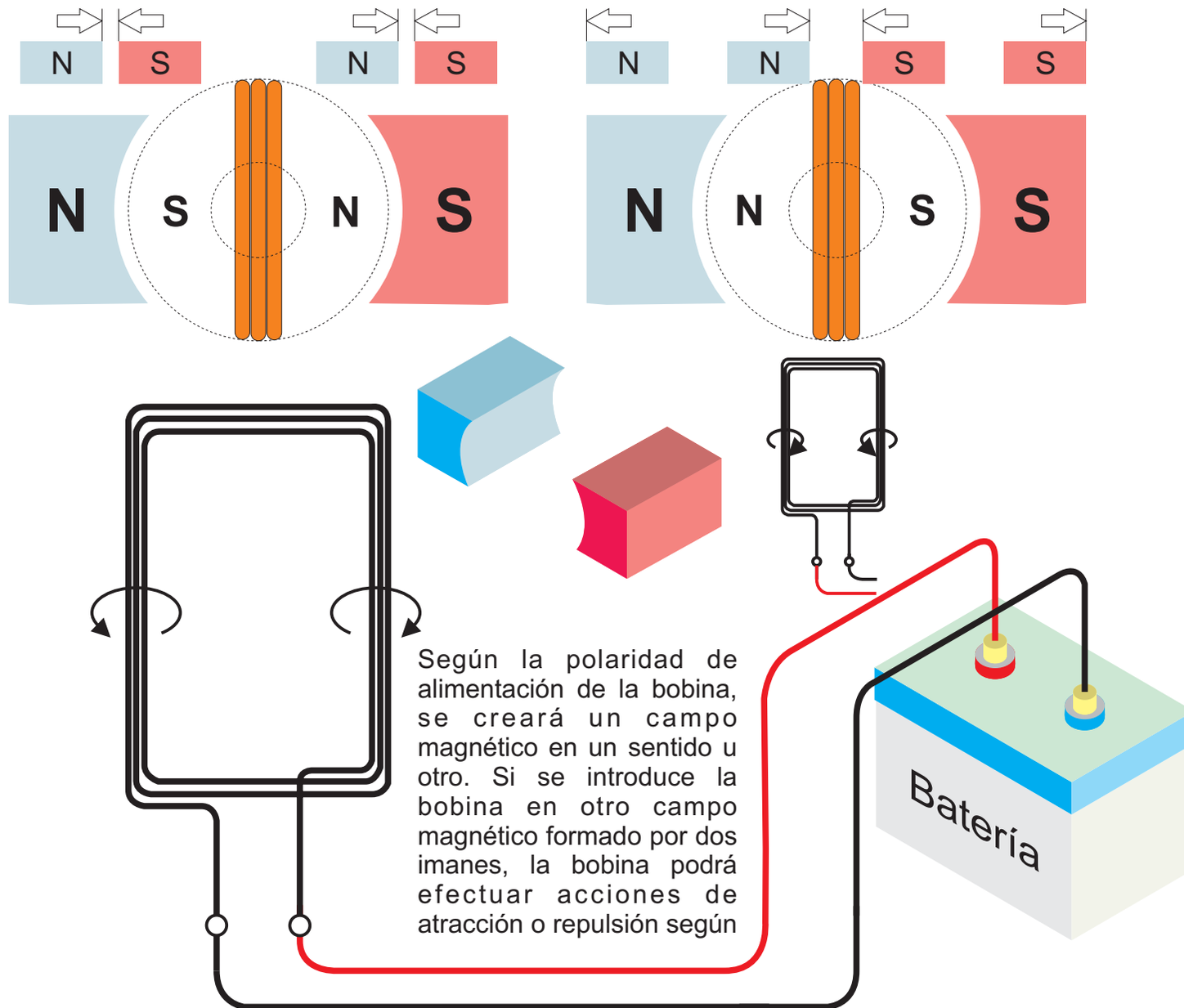
Un conductor alimentado con corriente eléctrica, produce un campo magnético.



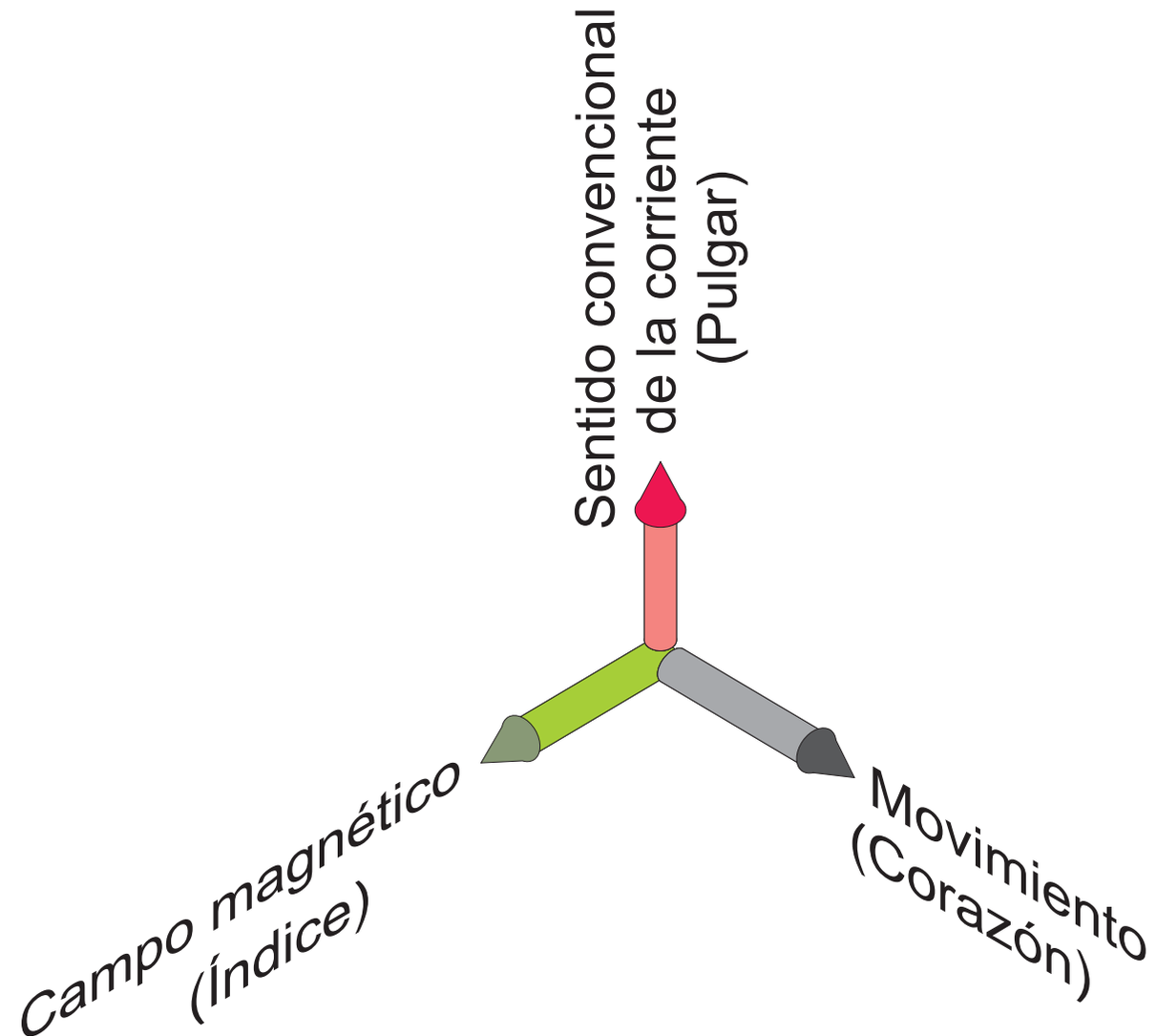
Bobina

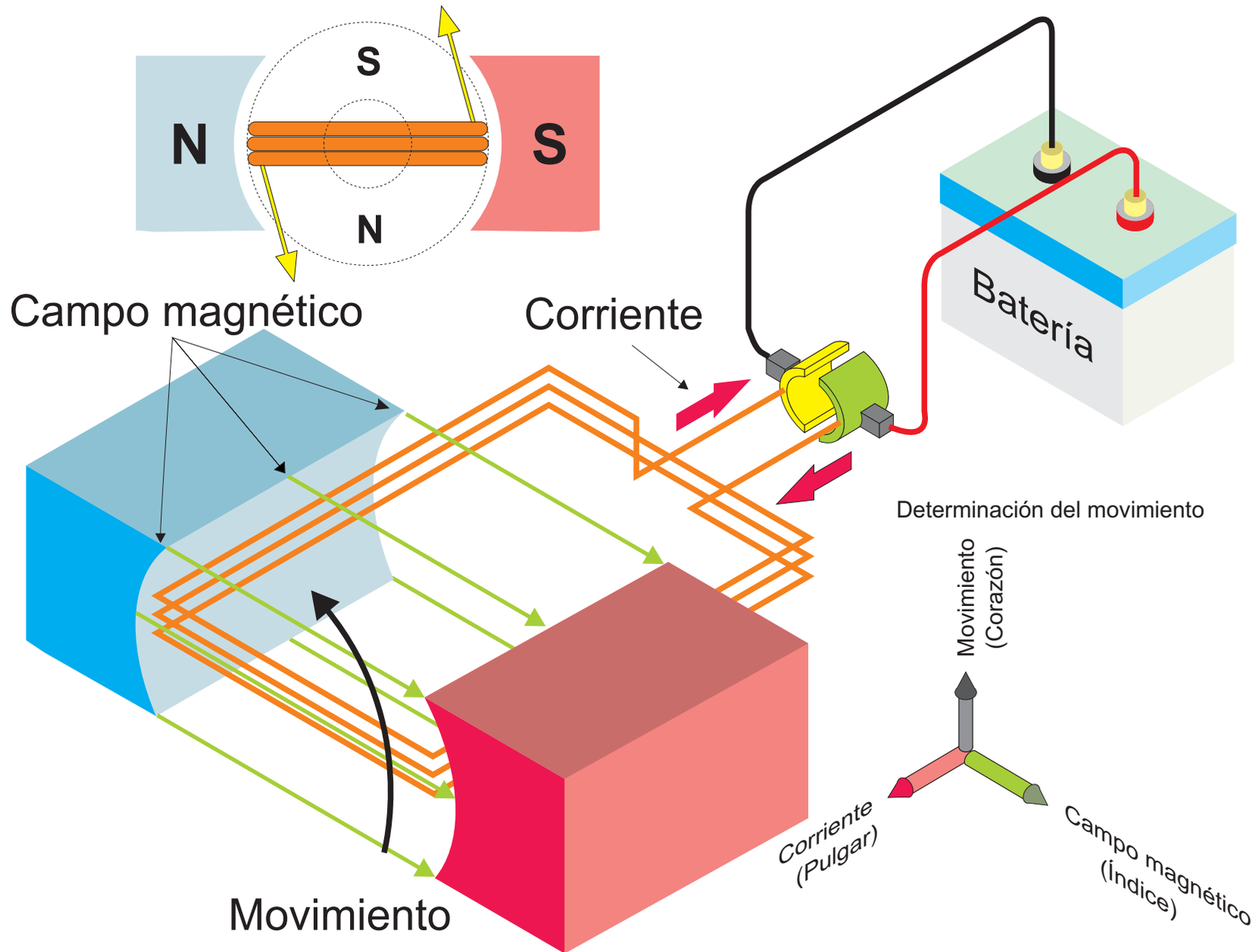
Es un conductor aislado enrollado en forma de hélice. Cuando es sometido a una corriente eléctrica, se genera un campo magnético, por tanto, la bobina almacena energía eléctrica en forma de campo magnético. La bobina alimentada es un electroimán que genera dos polos N y S

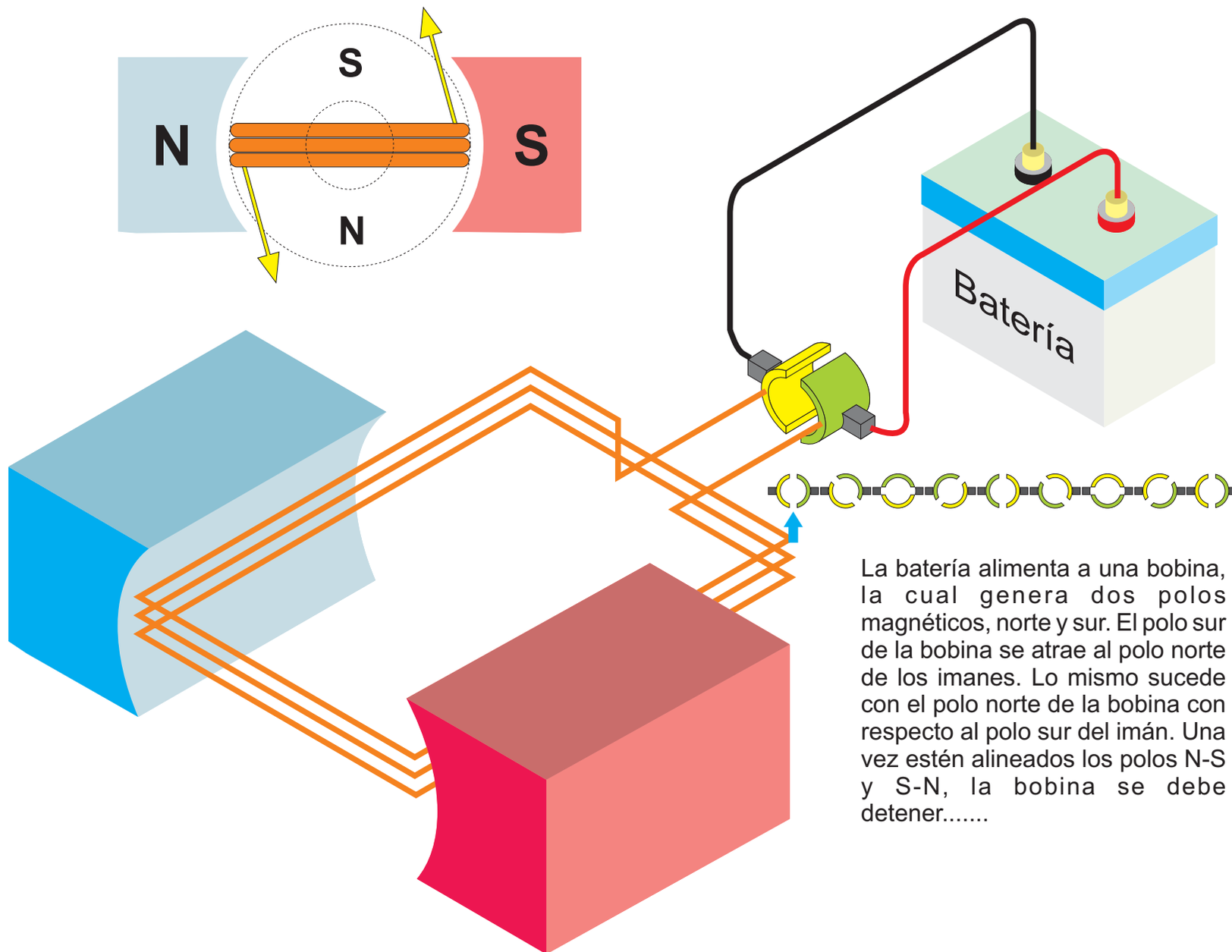


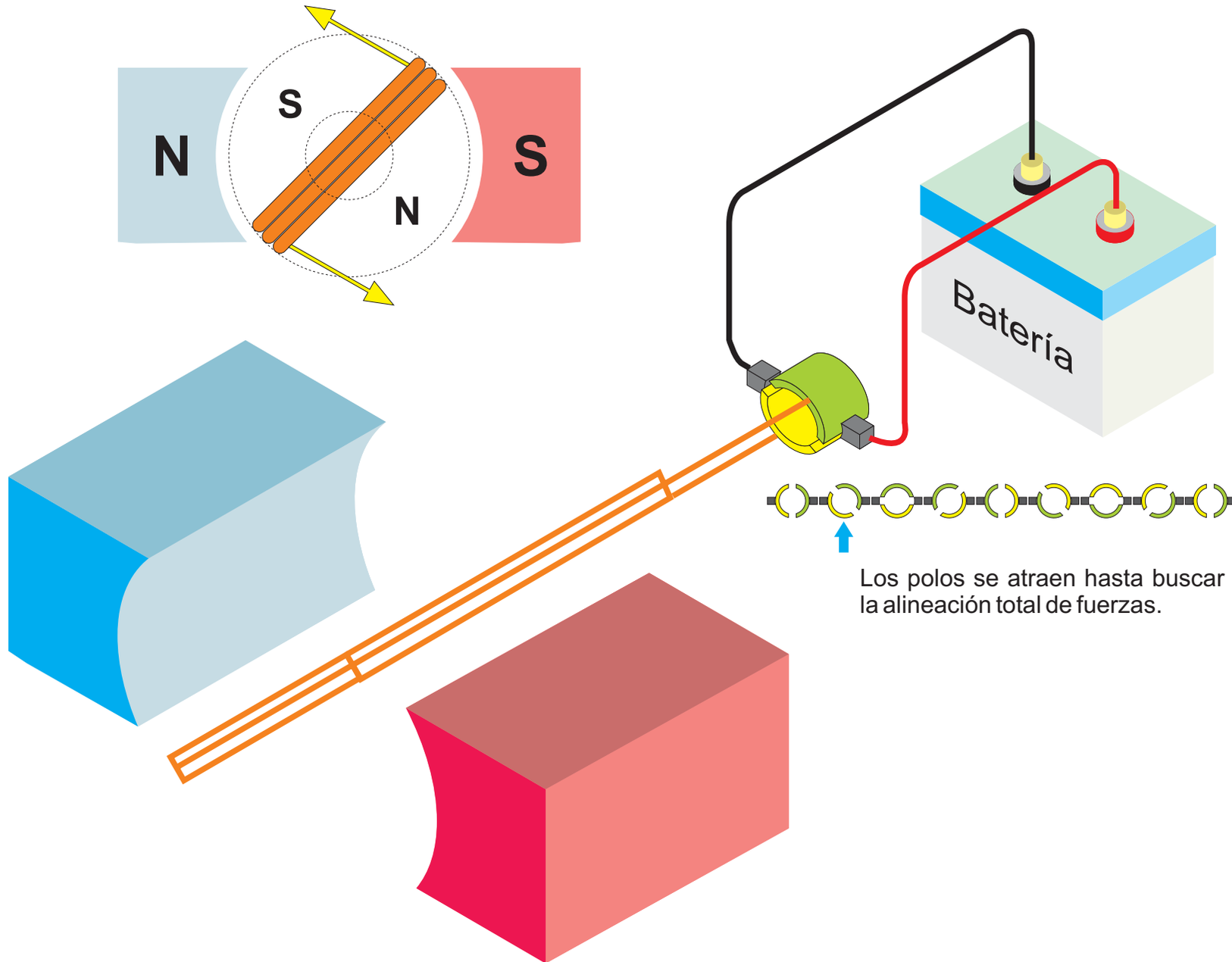


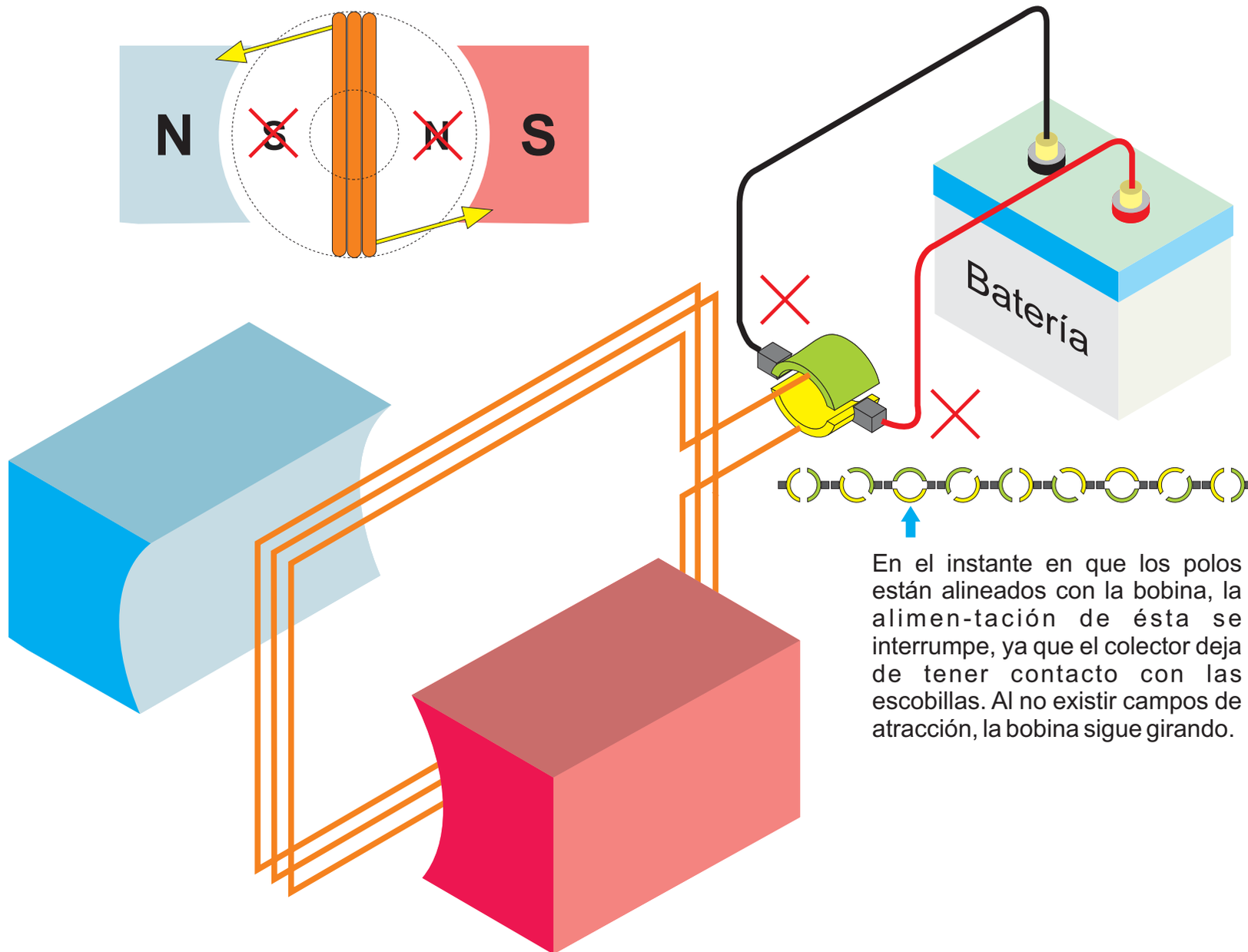
Regla de la mano derecha para determinar el movimiento de la bobina

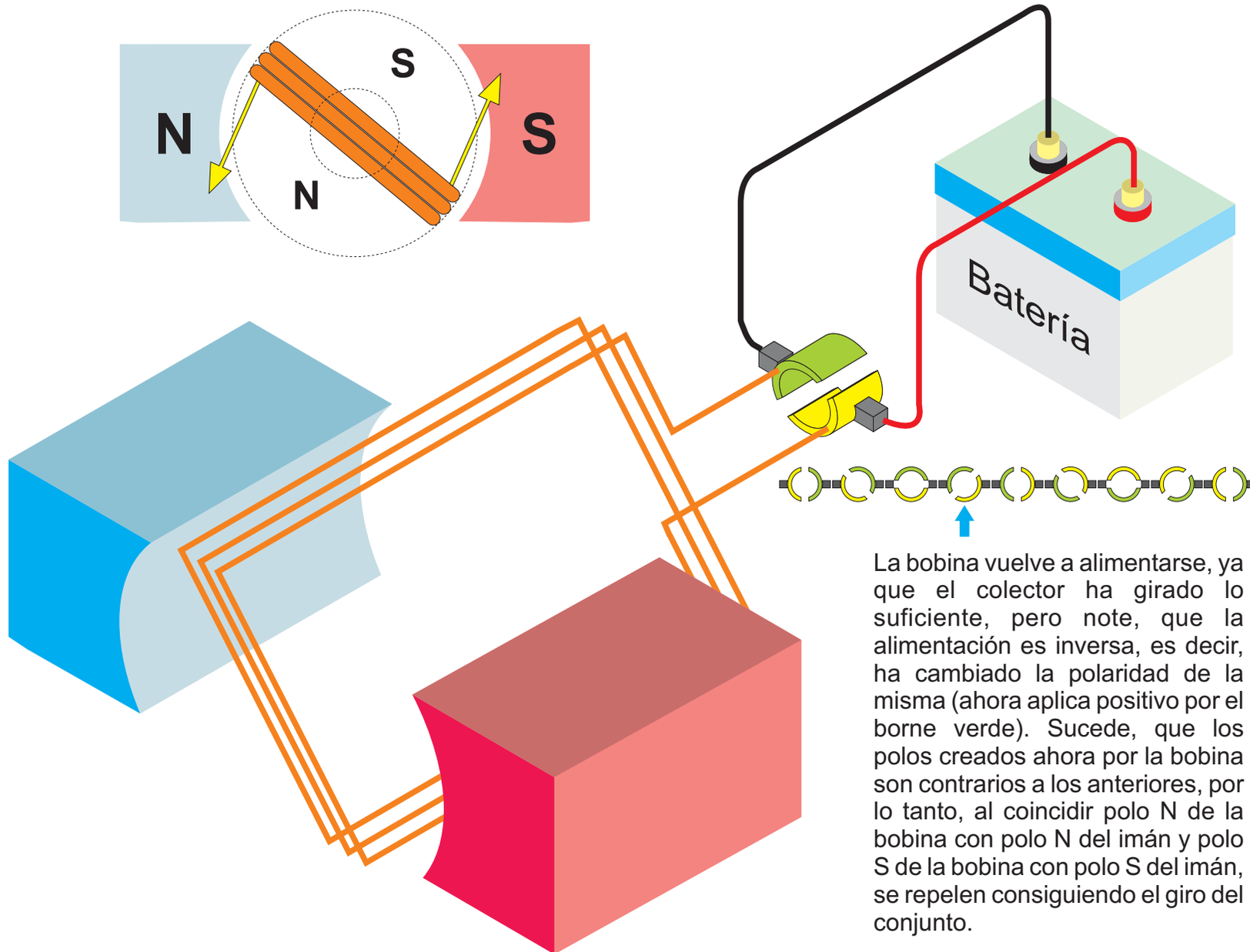


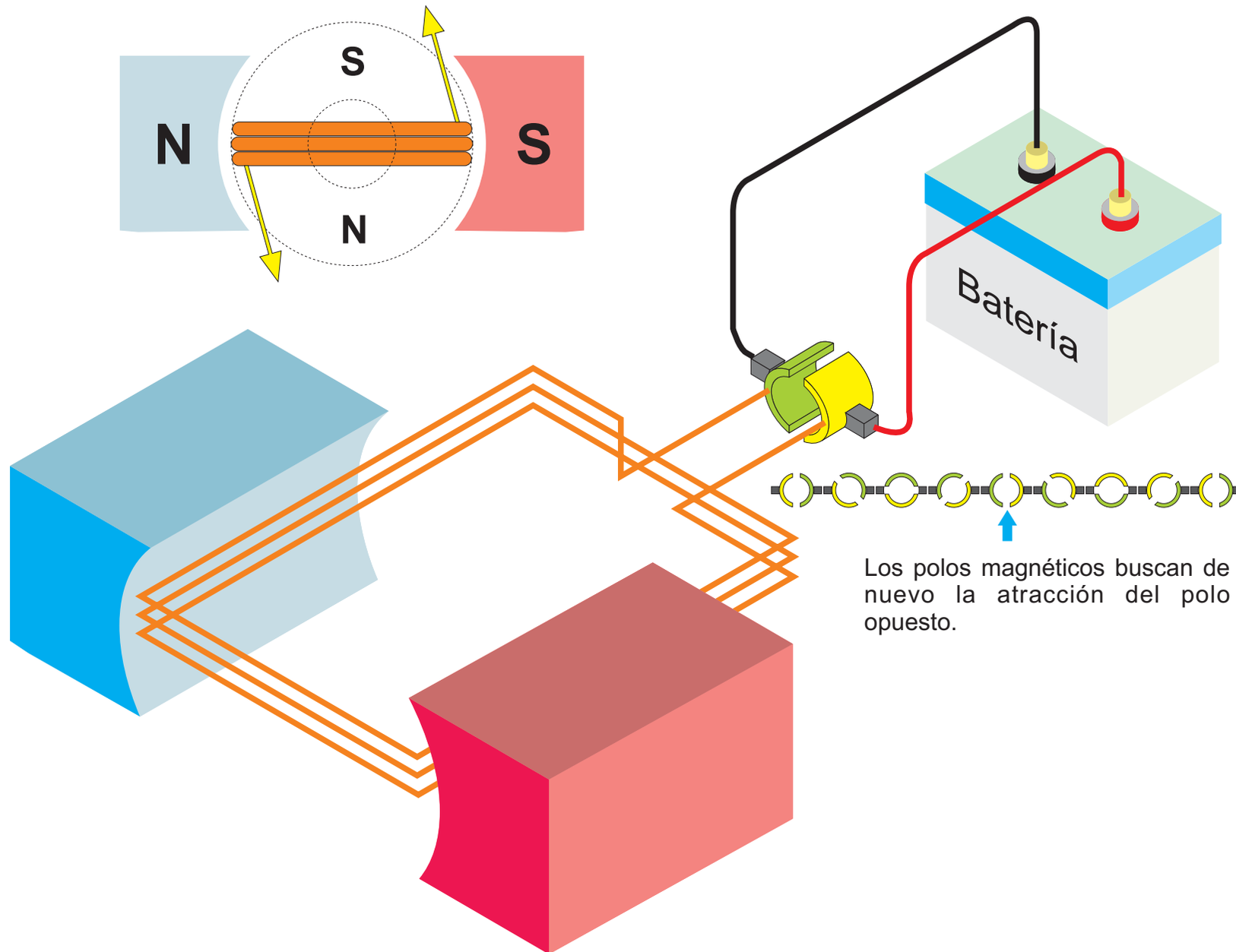


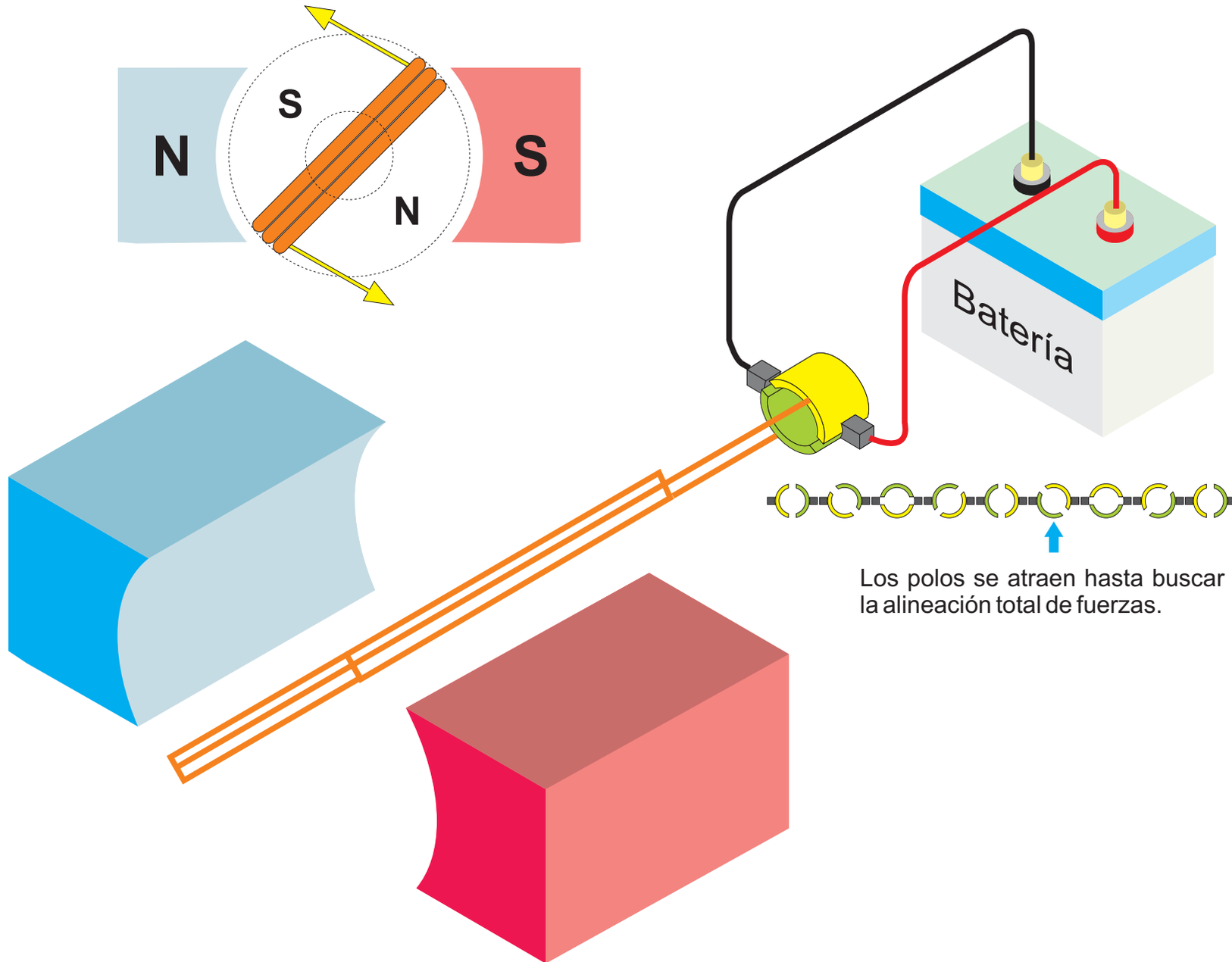


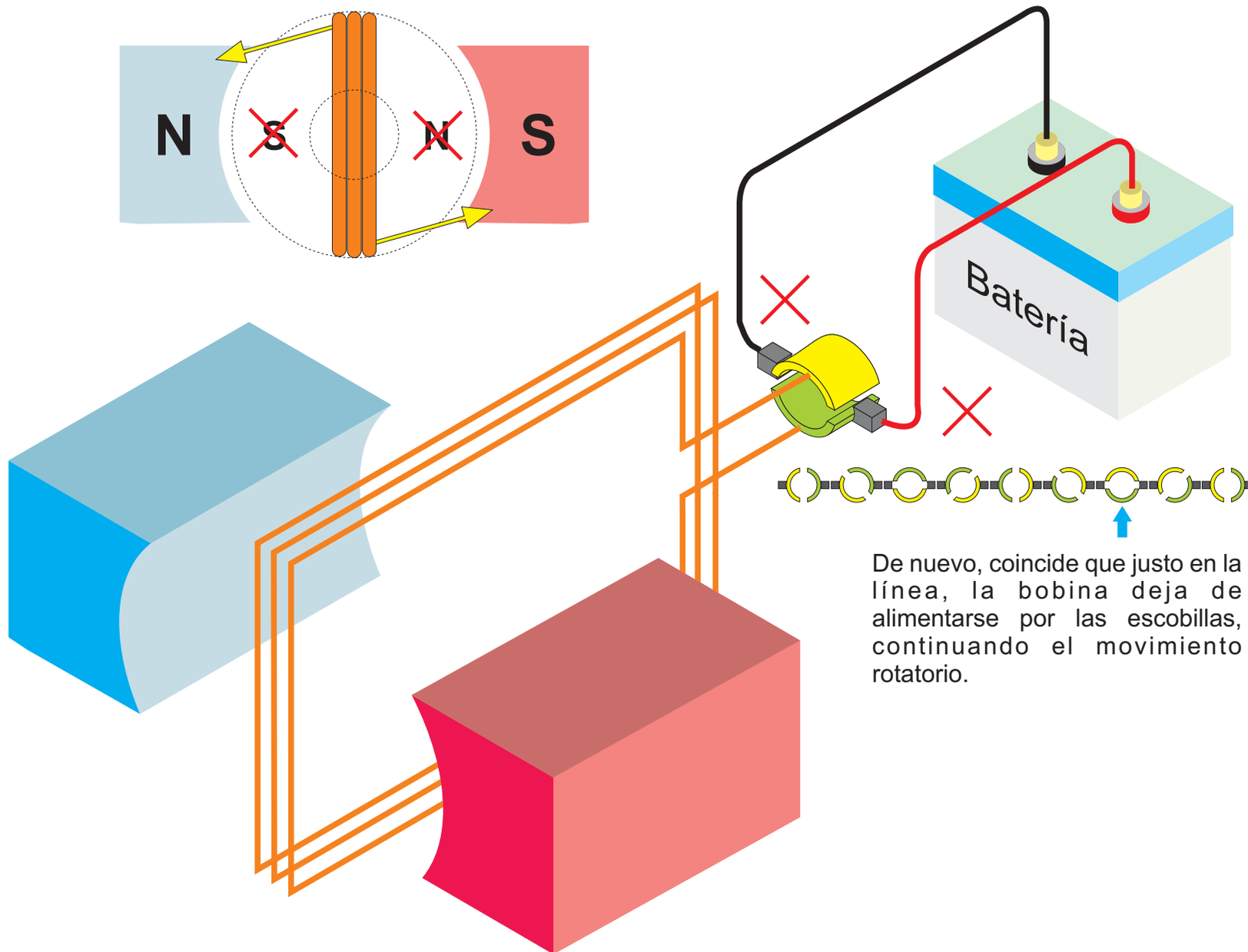


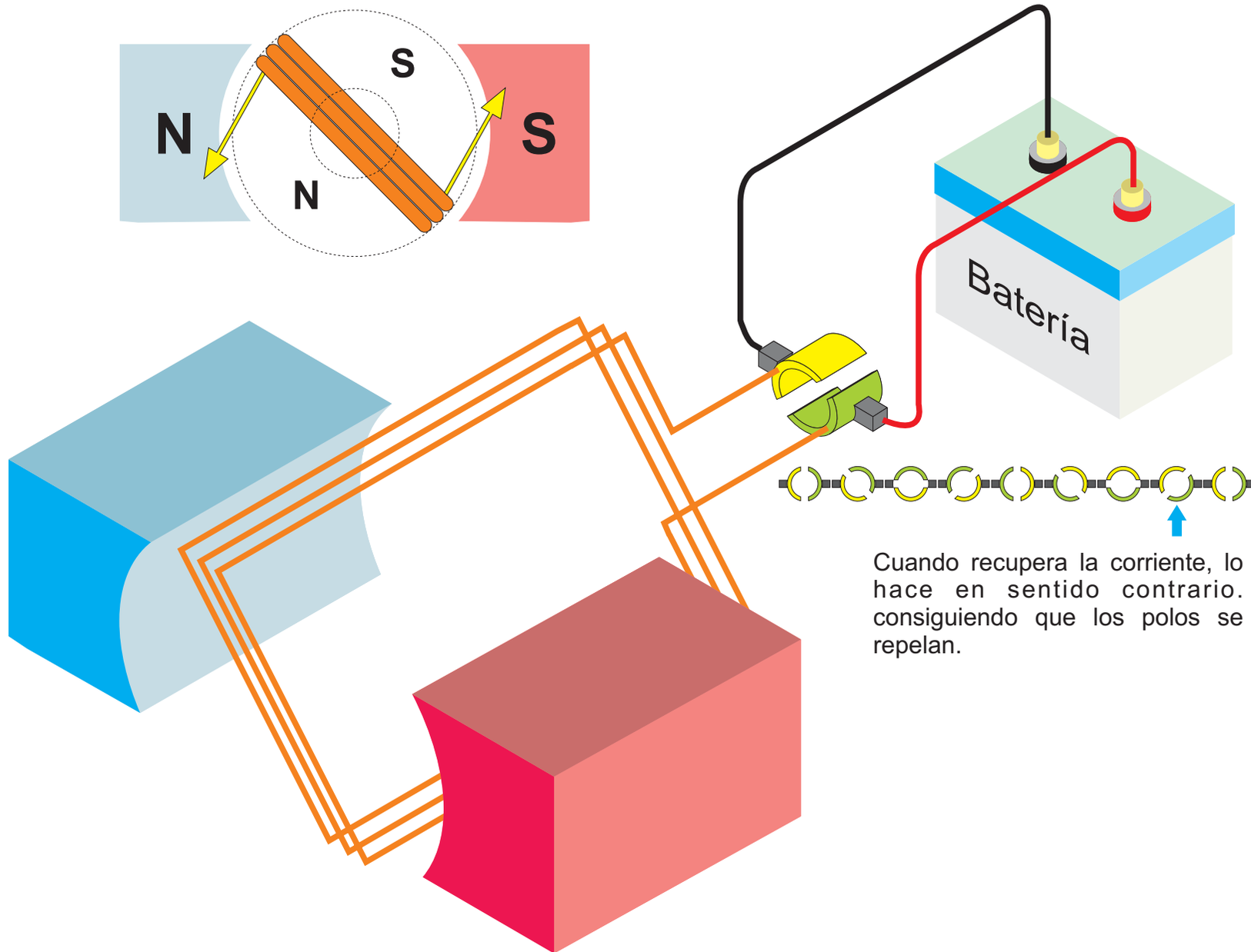












Cuando recupera la corriente, lo hace en sentido contrario, consiguiendo que los polos se repelan.

