

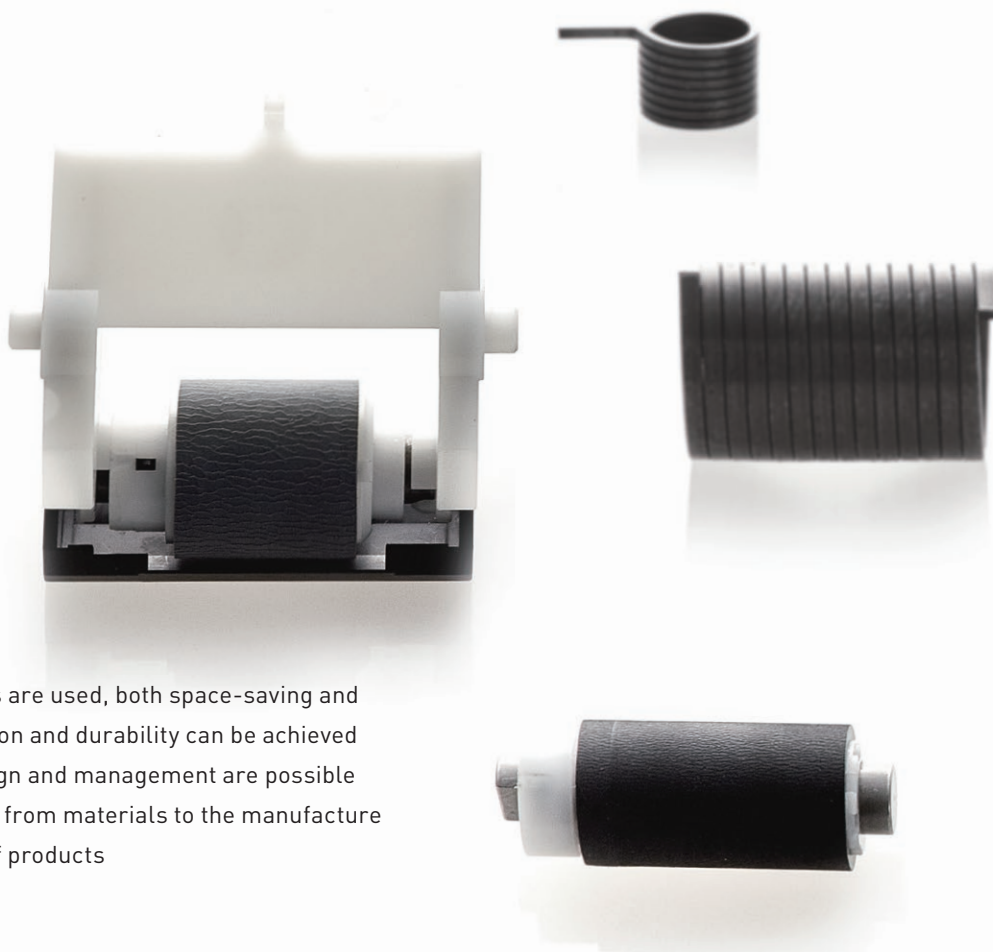
Small parts eliminate the annoying double-feeding of paper.

## Torque limiters

Coiling

Assembly

Using clutch technology for business machines, we've developed a new paper feed separation mechanism. It features a mechanism in which rotation occurs if torque above a certain level is added to apply a brake when torque is weakened due to double-feeding of paper. It is used to prevent double-feeding of paper in printers and copiers and achieves high levels of paper separation. We can provide comprehensive production, from torque value design to the manufacture of springs and assembly of products.



### Product features

- Because formed materials are used, both space-saving and superior levels of separation and durability can be achieved
- Detailed torque value design and management are possible
- We can provide everything from materials to the manufacture of springs and assembly of products

### Product applications

Paper-feeding mechanisms for printers, copiers, and fax machines



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