

Title (en)

A sewing machine pressing leg and an adjusting device therefor.

Title (de)

Stoffdruckerfuss für eine Nähmaschine und eine Einstellvorrichtung dafür.

Title (fr)

Pied presseur pour une machine à coudre et un dispositif d'ajustage pour ce pied.

Publication

**EP 0491999 A1 19920701 (EN)**

Application

**EP 90125746 A 19901228**

Priority

EP 90125746 A 19901228

Abstract (en)

A sewing machine pressing leg and an adjusting device therefor is disclosed, wherein several rollers are disposed under the pressing leg to contact a sewed material so as to censure the smoothness of material feeding and avoid crimp of the sewed material. Therefore, the seam is kept straight, smooth and beautiful. The contact area between such pressing leg and sewed material is larger so that a smaller pressure is applied to acquire better material pressing effect so as to avoid a pressing track left on the surface of the sewed material by the rollers. The pressing leg is mounted on a transverse and a longitudinal adjusting bar by means of which the pressing leg can be adjusted to an optimum position to press the sewed material and facilitate the sewing operation. <IMAGE>

IPC 1-7

**D05B 29/10; D05B 29/12**

IPC 8 full level

**D05B 29/10** (2006.01); **D05B 29/12** (2006.01)

CPC (source: EP)

**D05B 29/10** (2013.01); **D05B 29/12** (2013.01)

Citation (search report)

- [A] GB 2212822 A 19890802 - LEE KUN JUNG
- [A] GB 729355 A 19550504 - W & J BOGOD & COMPANY LTD
- [A] US 2948242 A 19600809 - ABRAHAM SHUMAN
- [A] GB 2034777 A 19800611 - KENICHI IWAMOTO
- [A] GB 1297441 A 19721122
- [A] GB 1297442 A 19721122
- [A] US 2804037 A 19570827 - JOHNCONNORS
- [A] US 3294048 A 19661227 - ANGELO MICALE
- [A] US 4278039 A 19810714 - HANYU SUSUMU, et al
- [A] US 3433192 A 19690318 - PINGITORE DOMENICK C, et al

Cited by

KR200315321Y1; CN105986371A

Designated contracting state (EPC)

AT BE DE ES FR IT

DOCDB simple family (publication)

**EP 0491999 A1 19920701**

DOCDB simple family (application)

**EP 90125746 A 19901228**