# 119/04

## PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
Tomohiro Kanbe	12/26/2007
Shingo Hattori	12/26/2007

## **RECEIVING PARTY DATA**

Name:	Brother Kogyo Kabushiki Kaisha	
Street Address:	15-1 Naeshiro-cho,	
Internal Address:	Mizuho-ku,	
City:	Nagoya-shi, Aichi-ken	
State/Country:	JAPAN	
Postal Code:	467-8561	

### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11970491

### **CORRESPONDENCE DATA**

Fax Number: (202)639-7890

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 202 639-7700

Email: james.arpin@bakerbotts.com

Correspondent Name: Baker Botts, LLP

Address Line 1: 1299 Pennsylvania Avenue, NW

Address Line 2: The Warner

Address Line 4: Washington, DISTRICT OF COLUMBIA 20004-2400

ATTORNEY DOCKET NUMBER: 076376.0880

NAME OF SUBMITTER: Timothy J. Churna

Total Attachments: 1

500435281

source=assignment#page1.tif

PATENT

REEL: 020340 FRAME: 0209

# **ASSIGNMENT**

		(1)	TOMONITO NAME	(3)			
(1-8) Insert	•	(2)	Shingo HATTORI	(6)			
	Name(s) of inventor(s)	(3)	· · · · · · · · · · · · · · · · · · ·	(7)			
		(4)		(8)			
				one dollar (\$1.00) and other	er good and valuable considerations paid, , and hereby does assign, transfer and		
(9)	insert Name of Assignee	(9)	BROTHER KOGYO KABUSHIKI KAISHA				
(10)	Insert Address of Assignee	(10)	15-1 Naeshiro-cho, Mizuho-ku, Nagoya-shi, Aichi-ken, 467-8561 Japan				
			as defined in 35 U.S.C. §100, in provisional, non-provisional, divisio Patent, extensions, reissues and re	the Invention, and in all a mal, continuation, substitute examination certificates tha	and interest for the United States of Amer opilications for patent including any and or, and reissue application(s), and all Lett t may be granted on the invention known	all ers	
(11)	Insert Identification of Invention such as Title, Case		INK CARTRIDGES AND M	ETHODS OF MANUI	FACTURING THE SAME	_	
	Number, or Foreign Application Number		(Attorney Docket No. 07	6376.0880			
			for which the undersigned has (hav	e) executed an application f	or patent in the United States of America		
(12)	Insert Date of Signing of Application	(12)	on <u>Dec. 26</u>	. 2007		<del>-</del>	
(13)	Alternative Identification for filed applications	(13)	U.S. application Serial Number filed January 7,	<u>11/970,491</u> 2008			
applicat any app Assigne claims of reexami States r full right herewith	ions and patents as the continuation of continuation or continuation of the continuati	ne Assid agreement of agreement	ignees may deem necessary.  e(s) to execute all papers necessary.  vision thereof, or any patent or reisst  botaining evidence and going forward  e(s) to execute all papers and docu-  onal Convention for Protection of Indi- e(s) to perform all affirmative acts  ted States patent to the Assignee.  by authorize(s) and request(s) the Co-  on(s) to the said Assignee, as Assig-  therein assigned, and that he has (if  by grant(s) the firm of BAKER BOT  ole in order to comply with the rules	y in connection with any into ue application based thereor with such interference, ments and perform any act ustrial Property or similar ag which may be necessary to commissioner of Patents to Is nee of the entire interest, ar they have) not executed, and TS LLP the power to insert of the United States Patent	so obtain, maintain or confirm by reissue any and all Letters Patents of the United hereby covenants that he has (they had will not execute, any agreements in control on this assignment any further identification of the coordation of the coordati	ning the with or ited ive) flict	
	M ·	,	uted by the undersigned on the da	ate(s) opposite the unders	gned name(s).		
Date	$\mathcal{L}_{ec.2b}$	1	200' / Name of Inven	Tomohiro KANBE	Maxw (SEAL)		
Date	Dec. 26	5.2	Name of Inven	shingo HATTORI	9 gatturs (SEAL)		
Date	·		Name of Inven	tor	(SEAL)		
Date	• <u> </u>		Name of Inven	tor	(SEAL)		
Date	•		Name of Inven	tor	(SEAL)		
Date	•		Name of Inven	tor	(SEAL)	,	

PATENT REEL: 020340 FRAME: 0210

**RECORDED: 01/09/2008**