Au-delà de votre connaissance habituelle dans la fabrication de !



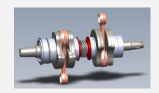
Beyond Global Co., Ltd











Produits de vilebrequin



Motocyclettes et scooters



Vehicules tout terrain (ATV/UTV)



Motoneige



Motomarine

Nos avantages

- Maitrisant les nouvelles technologies
- ◆ Expérimentés dans le développement et la mise en œuvre des vilebrequins
- Expérimentés dans l'assemblage des vilebrequins
- ◆ Forgeage et traitement de surface en interne
- **◆**Magnifique développement des tiges
- ◆ Méthodologie approfondie de développement, contrôle jusqu'à la production

Maitrisant les nouvelles technologies

- **◆** Balayage 3D pour rétro ingénierie
- Guidage 2D et 3D des plans vers le développement des outils
- ◆Intégration CAD/CAM pour la programmation CN
- ◆ Simulation 3D en logiciel CAD original pour l'exploration des idées et le réflexion prospective
- ◆Rendu des profils de pignons et engrenages par balayage 3D
- ◆ Vérification des profils de pignons et engrenages par comparaison 3D avec échantillons et pièces OEM

Maitrisant les nouvelles technologies et le balayage 3D

Un balayage 3D















Expérimentés dans le développement et la mise en œuvre des vilebrequins

- Dessin innovant d'outils pour le partage de moules
- ◆ Base d'outil flexible pour ajout expansif
- ◆ Utilisation de gabarits pour l'usinage et le contrôle
- ◆ Fixations ajustables pour un ensemble de longueurs de pas si possible

Expérimentés dans l'assemblage des vilebrequins

- Optimisation des dégagements et tolérances
- ◆ Choix des matériaux pour optimisation du traitement thermique
- ◆ Assurant l'excellence par auto règlage dans le système de contrôle des spécifications

Forgeage et traitement de surface en interne

- Cycle raccourci de développement de l'outil de forgeage
- Réduction des mouvements à vide
- ◆ Délais et quantités de livraison flexibles
- **♦** Réduction des coûts

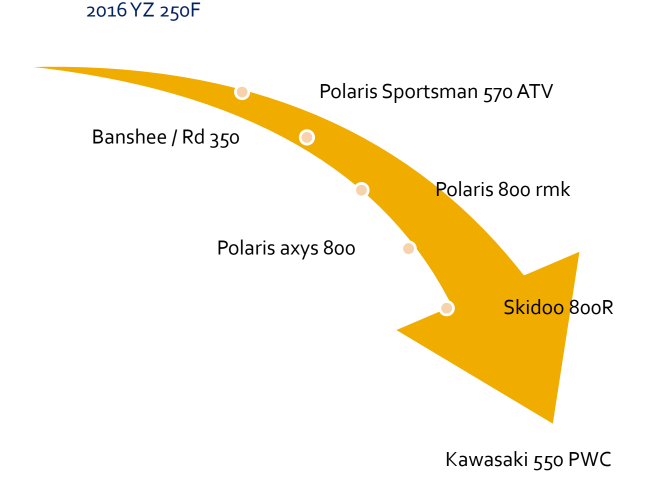
Magnifique développement des tiges

- **◆ Matière SAE 8620**
- ◆ Revêtement PEEK des aiguilles de roulements pour la résistance à l'abrasion
- Dessin intégré pour la durabilité
- ◆ Finition renforcée pour la commercialisation (en option)

Méthodologie approfondie et solide

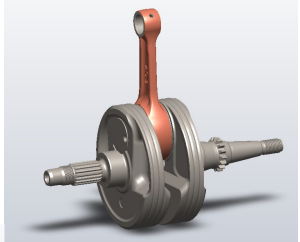
- ◆ Correspondance des ajustements de pièces et réalisation des essais
- ◆ Essais de correspondance des carters (100% si demandé)
- Retour d'information d'essais sur site chez le client et ajustement
- ◆ Révision de dessin et suivi de demande de modification technique
- Mise en œuvre d'améliorations en production

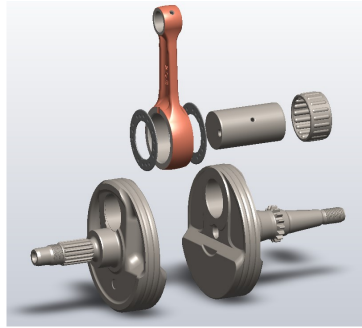
Présentation des fonctionnalités



Yamaha 2016 YZ 250F







Rétro-ingénierie à l'aide de tâches de numérisation 3D

Scope of reverse engineering for crankshaft/web Project: Yamaha YZ 250F 2016 by Beyond Global Revised: August 17, 2018

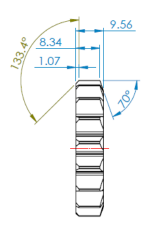
seq.	Description / task	Parts/drawing	QTY	Work Days	Remark
		PTO web	1	0.5	setup & scanning, charged by
1	3D scanning	Mag Web	1	0.5	per incident.
		Gear (sprocket)	1	0.5	per incident.
		Subtotal ==>		1.5	
3D file processing	Critical specs checking on and verification on sample parts.	1	2	Adopting inspection equipment for key/critical dimensions checking and verfication.	
_	to 2D	PTO web	1	1	
		Mag Web	1	1	Charge by day
	Gear	1	1		
Subtotal ==>			5		
	2D detailed specs and tolerances marking.	PTO web	1	1.5	
		Mag Web	1	1.5	
3		Gear (sprocket)	1	1.5	Charge by day
3		Timing gear	1	1.5	Charge by day
		Crankshaft assembly	1	0.5	
		Other component	1	1	
Subtotal ==>			7.5		
4	Final preparation	Specs proof-checking and overall paperwork and files in required formats.	1	2.5	Charge by day
		Grand total ==>		17	

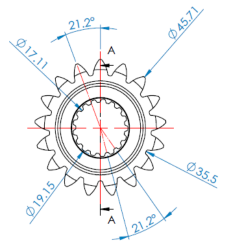
Note:

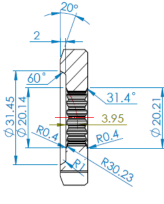
- 1. Day indicated is # of work days.
- 2. Engineering software platform by customer will be followed.
- 3. Scopes/parts may be adjusted based on the plan required.
- 4. If drawing files for components such as rod kits or certain parts are already available, please supply them to be used in 3D formation.

Yamaha 2016 YZ 250F Spline - timing gear

Spline Data 鏈齒齒形數據		
Tooth Count 齒數	17	
Module 模數	2.406	
Major Dia 齒頂圓徑	45.71	
Minor Dia 齒底圓徑	35.5	
Base Circle Dia 基圓直徑	35.78	
Chain Pitch 鏈條節徑		
Pitch Dia* 節圓直徑	25.4840.9	
Pitch Angle* 齒形夾角	26.7*	
Circular Pitch* 節圓節徑	7.56	
Base Circle Pitch* 基圓節徑		
MOP 跨銷直徑	46.12	
Gauge Pin Dia 跨銷針外徑	4	







Section A-A Scale 1:1



Spline Data 直齒齒形數據		
Type 類型	Flat root side fit	

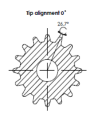
Module 模數	1
No. of Teeth 齒數	17
Pressure Angle 壓力角	20.7*
Major Dia 齒頂圓徑	19.15
Minor Dia 齒底圓徑	117.11
MOP 跨銷直徑	15.05
Gauge Pin Dia 跨銷針外徑	2

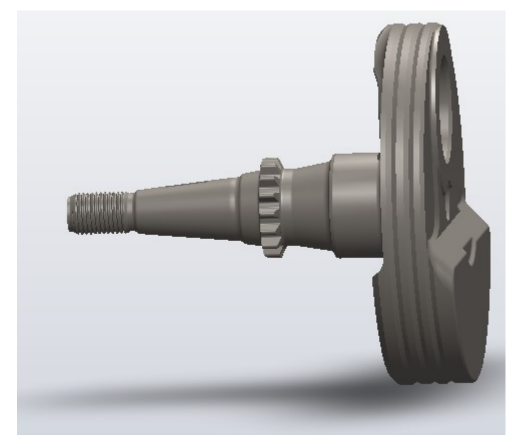
Heat treatment specification
1. Dashed line areas to be Induction harden to surface hardness HRC57-62
2. Harden layer is 0.7~12mm (finished part)
3. Part need to be quenched and tempered to HRC 25~40

(core hardness)

Yamaha 2016 YZ 250F Sprocket - MAG

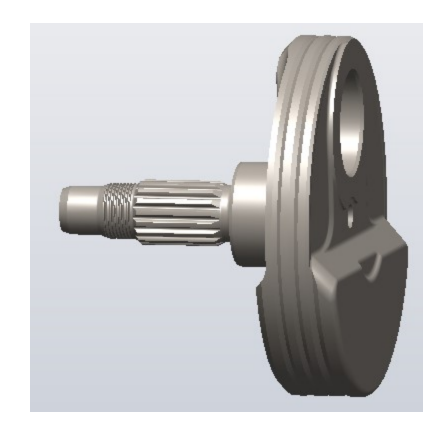
-	Sprocket Data 鍵齒齒	形數據
	Tooth Count 齒數	16
5	Module 模數	1.59
Γ	Major Dia 齒頂圓徑	28.67
	Minor Dia 齒底圓徑	23.0
3	Base Circle Dia 基圓直徑	24.75
	Chain Pitch 鍵條節徑	6.35
	Pitch Dia* 節圓直徑	25.48
	Pitch Angle* 齒形夾角	26.7°
	Circular Pitch* 節圓節徑	5.00
E	Base Circle Pitch* 基圓節徑	4.87
	MOP 跨銷直徑	32.33
3	Gauge Pin Dia 跨銷針外徑	4.0



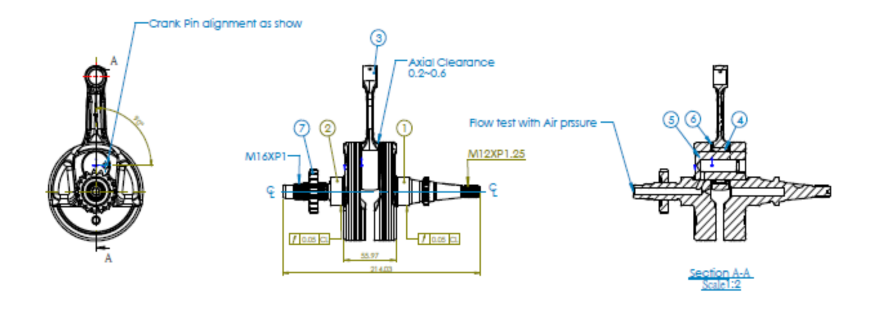


Yamaha 2016 YZ 250F Spline - PTO

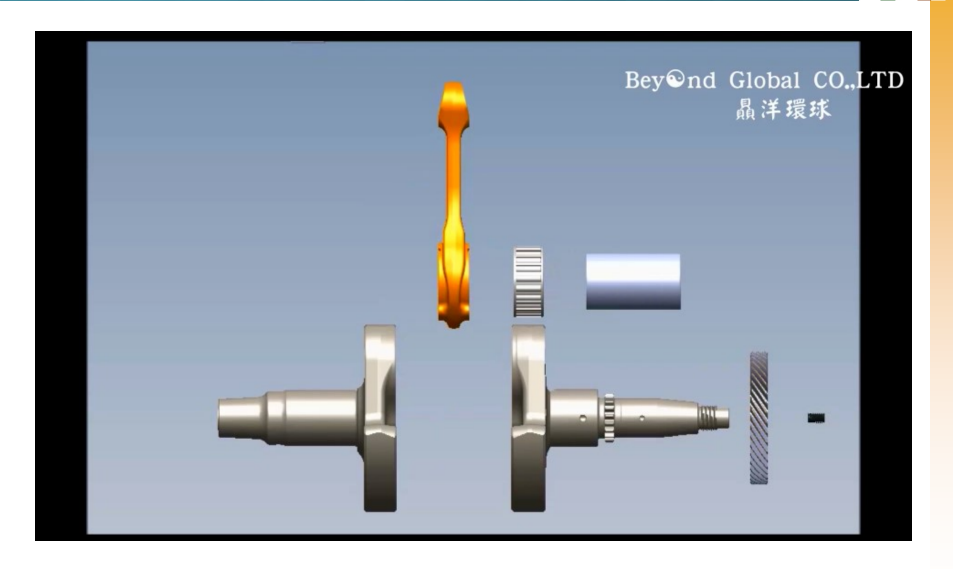
5	Spline Data 直齒齒形數據		
	Type 類型	Flat root side fit	
	Module 模數	0.99	
3	No. of Teeth 齒數	17	
	Pressure Angle 壓力角	20.7°	
,	Major Dia 齒頂圓徑	18.76	
	Minor Dia 齒底圓徑	16.46	
1	MOP 跨銷直徑	21.14	
3	Gauge Pin Dia 跨銷針外徑	2.00	



Yamaha 2016 YZ 250F Assemblage du villebrequin



Polaris Sportsman 570 Vilebrequin Démonstration 3D



Oui, le Banshee





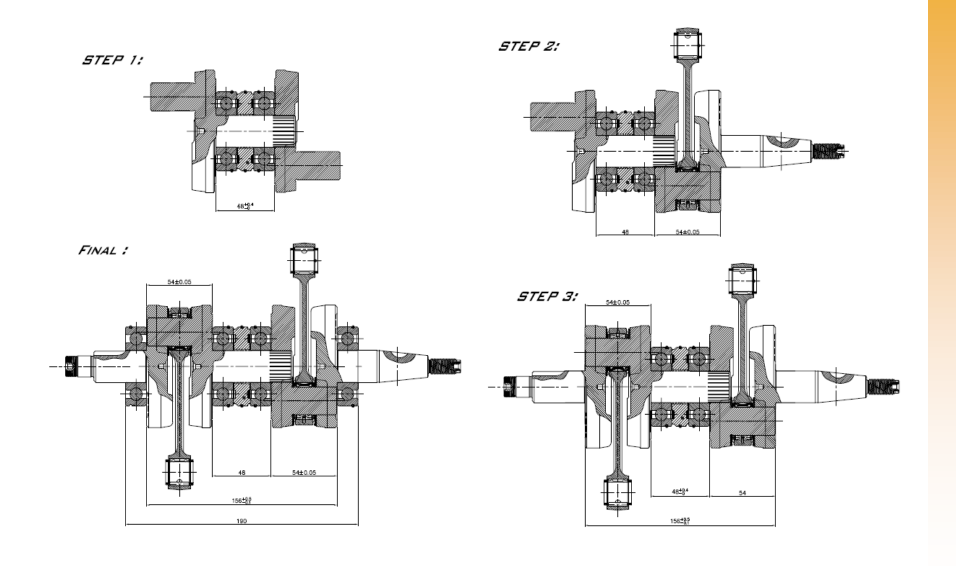




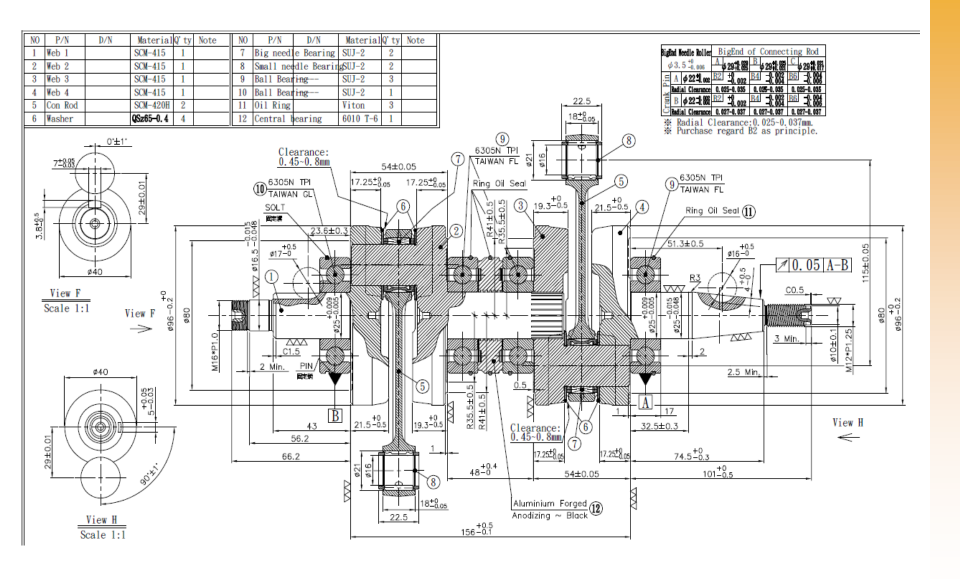
Nos spéciaux à propos de Banshee

- > Personnalisation de nos points forts:
 - Usinage de billettes si demandé
 - > Finissage demandé
 - Roulements à billes préférés
 - > Avec ou sans soudures
- ➤ Un ensemble de longueurs de pas: 54, 58, 59, 61, et 64mm
- > Faible quantité minimum de commande
- Prix compétitifs
- Aussi disponible pour version RD 350

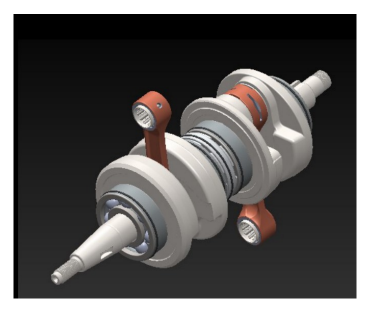
Banshee assemblage du villebrequin



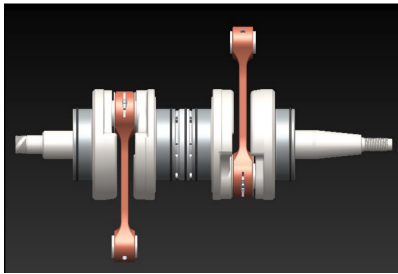
Banshee assemblage du villebrequin



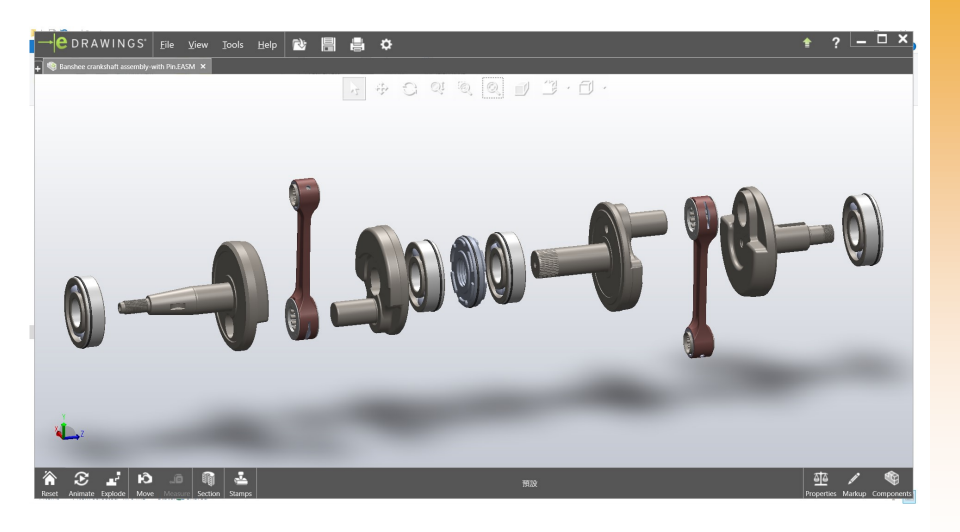
Banshee 3Ds





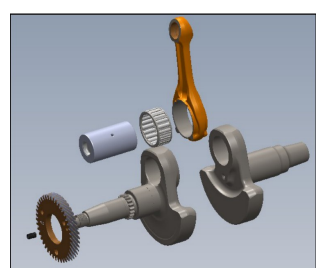


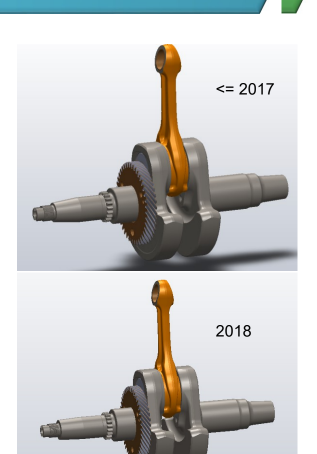
Graphique 3D et explosé



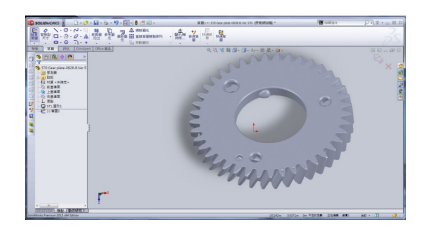
Polaris Sportsman 570 Vilebrequin

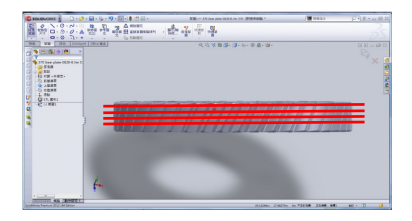


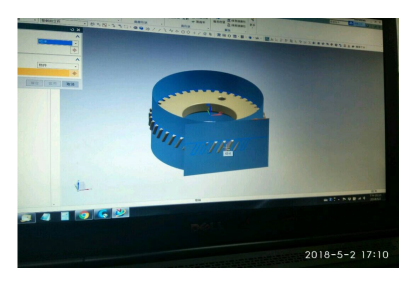


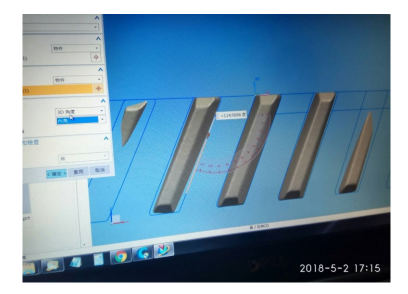


Rendu Sportsman 570 de profil d'engrenage

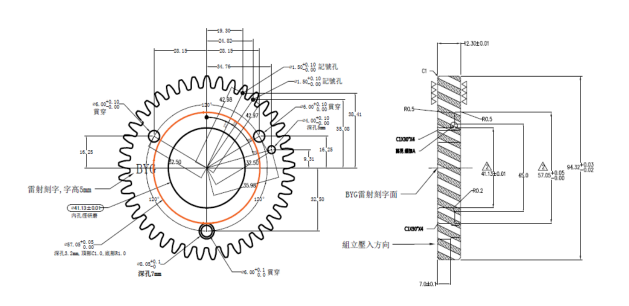








Engrenage Polaris Sportsman 570





Rapport complet de comparaison OEM contre échantillon



日期: 10/24/2018, 8:57 pm

Date of the report

比對 Comparison

檢測日期: 10/24/2018 Test date

生成日期: 10/24/2018, 8:57 pm Report generated



客戶名稱: B Customer

參考模型: 0828-gear-2 Parts

測試模型: 1023-gear Test module

Rapport complet de comparaison OEM contre échantillon

QUALIFY

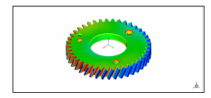
日期: 10/24/2018, 8:57 pm

3D比較 結果 3D comparison reults

●考模型 Reference module	0828-gear-2
測試模型 Test module	1023-gear
	models/export.prc
數據點的數量 # of data points	643476
#體外張點 # of outside are points	1264

公差類型 Tolerance type	3D偏差 3D deviation
單位 Unit	mm
最大臨界值 Maximum limit	0.300
最大名義值 Top tolerance	0.050
最小名義值 Low tolerance	-0.050
最小臨界值 Minimum limit	-0.300

GB Deviation	
Max. Upper Deviation	3.877
Max. Lower Deviation	-3.907
平均價差 Average deviation	0.128 /-0.133
■准備器 Standard deviation)	0.192



偏差分布 Deviation distribution

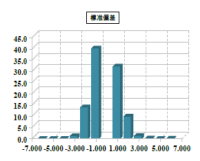
>=Min	<max< th=""><th># 點</th><th>%</th></max<>	# 點	%
-0.300	-0.250	17110	2.659
-0.250	-0.200	50179	7.798
-0.200	-0.150	11057	1.718
-0.150	-0.100	9270	1.441
-0.100	-0.050	15186	2.360
-0.050	0.050	269191	41.834
0.050	0.100	75457	11.726
0.100	0.150	16477	2.561
0.150	0.200	44992	6.992
0.200	0.250	53186	8.265
0.250	0.300	16360	2.542

超出最大臨界值	Maminum threshold	42258	6.567
超出最小器界值	Minimum threshold	22753	3.536

機能分布 45.0 40.0 30.0 25.0 20.0 10.0 -0.300 -0.040 0.090 0.220 0.350

標准偏差 Standard deviation

分布(+/-)	#點	%
-6 * 標准偏差	213	0.033
-5*標准偏差	137	0.021
-4 * 標准偏差	391	0.061
-3 * 標准偏差	8401	1.306
-2*標准偏差	90985	14.140
-1 * 標准偏差	259604	40.344
1 * 標准偏差	207880	32.306
2 * 標准偏差	64302	9.993
3 * 標准偏差	9059	1.408
4 * 標准偏差	1336	0.208
5 * 標准偏差	260	0.040
6 * 標准偏差	908	0.141

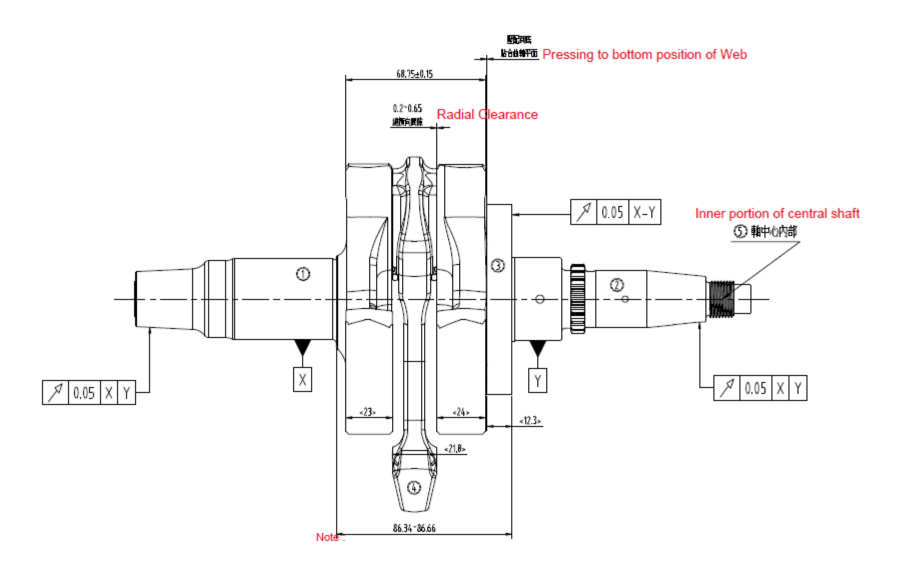


Résumé de comparaison d'engrenage Polaris Sportsman 570

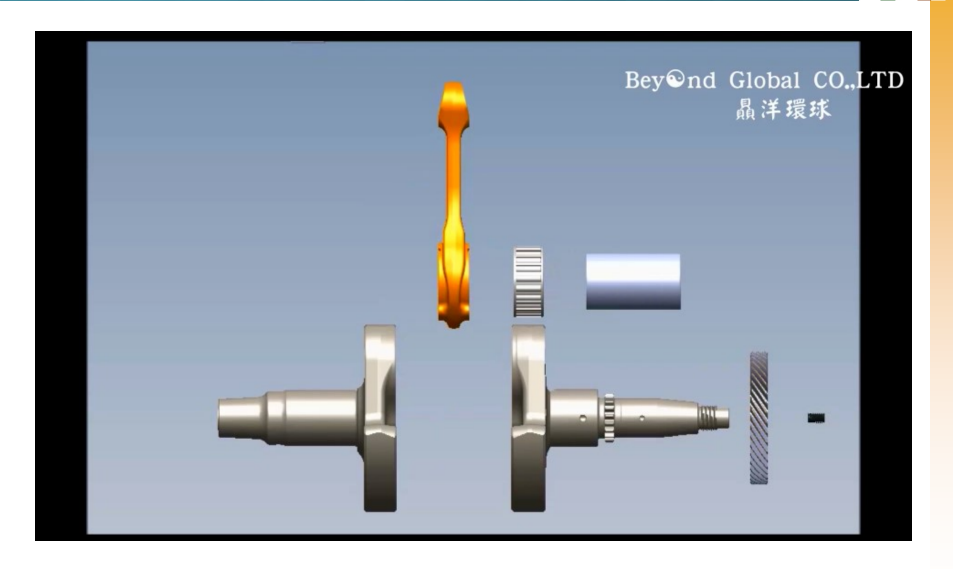
Sportsman 570 齒盤樣件與原廠件 A & B版 齒形尺寸差異比對 Gear comparison

				La contraction of the contractio	
Dimension	BYG sample	Ver.A	Ver.B	BYG vs Ver.A	BYG : vs Ver.B
Tip Diameter 齒頂徑	93.96	94.37	94.67	-0.41	-0.71
Root Diameter 齒底徑	82.8	82.16	82.34	0.64	0.46
Tooth height 齒高	5.58	6.11	6.17	-0.53	-0.59
螺旋角	24.71°	24.50°	24.78°	0.21 °	-0.07 °
Pn 齒直角節距	6.17	6.26	6.20	-0.09	-0.02
Pt 軸直角節距	6.80	6.89	6.82	-0.09	-0.02
齒頂寬度	3.11	2.85	3.16	0.26	-0.05
齒高	5.58	6.11	6.17	-0.53	-0.59
壓力角	兩齒形輪廓線重疊, 故為相同角度				
模數	兩齒形輪廓線(齒寬)重疊,故為相同模數				

Polaris Sportsman 570 Assemblage du villebrequin

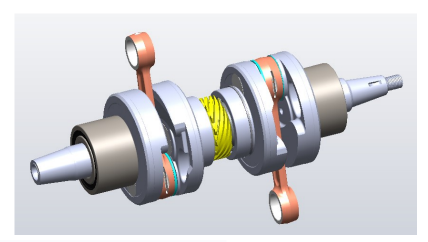


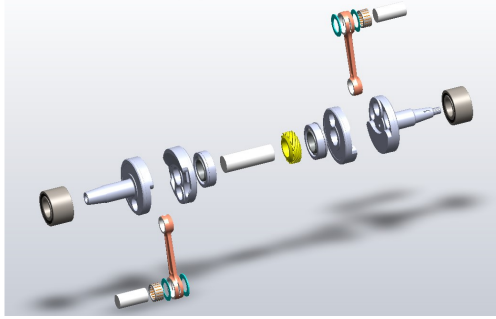
Polaris Sportsman 570 Vilebrequin Démonstration 3D



Polaris 800 RMK Vilebrequin







Comparaison de profil d'engrenage Polaris 800 rmk

QUALIFY

日期: 11/14/2018, 6:25 pm

Date of report

Geomagic Qualify 報告

檢測日期: 11/14/2018 Testing date

生成日期: 11/14/2018, 6:25 pm



作者: PJ-CAD01:PJ-CAD01-NB 客戶名稱: Geomagic, Inc.

參考模型: 1029-gear Reference module (OEM) 測試模型: 1113--gear Test module (CV Tech sample)

Comparaison de profil d'engrenage Polaris 800 rmk

QUALIFY'

日期: 11/14/2018, 6:25 pm

3D比較 結果 3D comparison

●专模型 OEM	1029-gear
類試模型 CV Tech	1113-gear
	models/export.prc
業庫監的數量 #of datum	535121
● 體外函點 # of datum outs	819
# Or detail outs	ide
公差類型 Allowance type	3D偏差
單位 Unit	mm
最大臨界值 Max Threshold	0.2000
最大名義值Max bottom limit	0.0500
最小名義值 Miminum Thresho	d-0.0500
最小臨界值 Minimum bottom I	-0.2000

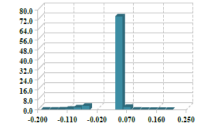
價差	Deviation	
Max. Upper Deviation		3.1202
Max. Lower Deviation		-3.1930
平均價差	Average deviation	0.0326 /-0.2929
標准價差	Standard deviation	0.3545



偏差分布 Deviation distribution

>=Min	<max< th=""><th># 點</th><th>%</th><th></th></max<>	# 點	%	
-0.2000	-0.1750	1287	0.2405	_
-0.1750	-0.1500	1347	0.2517	
-0.1500	-0.1250	2287	0.4274	_
-0.1250	-0.1000	5071	0.9476	_
-0.1000	-0.0750	11245	2.1014	_
-0.0750	-0.0500	17818	3.3297	
-0.0500	0.0500	401247	74.9825	
0.0500	0.0750	13455	2.5144	_
0.0750	0.1000	1489	0.2745	_
0.1000	0.1250	400	0.0747	
0.1250	0.1500	262	0.0490	_
0.1500	0.1750	120	0.0224	_
0.1750	0.2000	117	0.0219	

14.1725

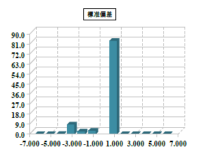


偏差分布

標准偏差 Standard deviation

超出最小器界值

/\	n =6	
分布(+/-)	# # # of datum	%
-6 * 標准偏差	1037	0.1938
-5 * 標准偏差	883	0.1650
-4 * 標准偏差	1485	0.2775
-3 * 標准偏差	47031	8.7889
-2*標准偏差	13623	2.5458
-1 * 標准偏差	17052	3.1866
1 * 標准偏差	450969	84.2742
2 * 標准偏差	1108	0.2071
3 * 標准偏差	761	0.1422
4 * 標准偏差	537	0.1004
5 * 標准偏差	326	0.0609
6 * 標准偏差	309	0.0577



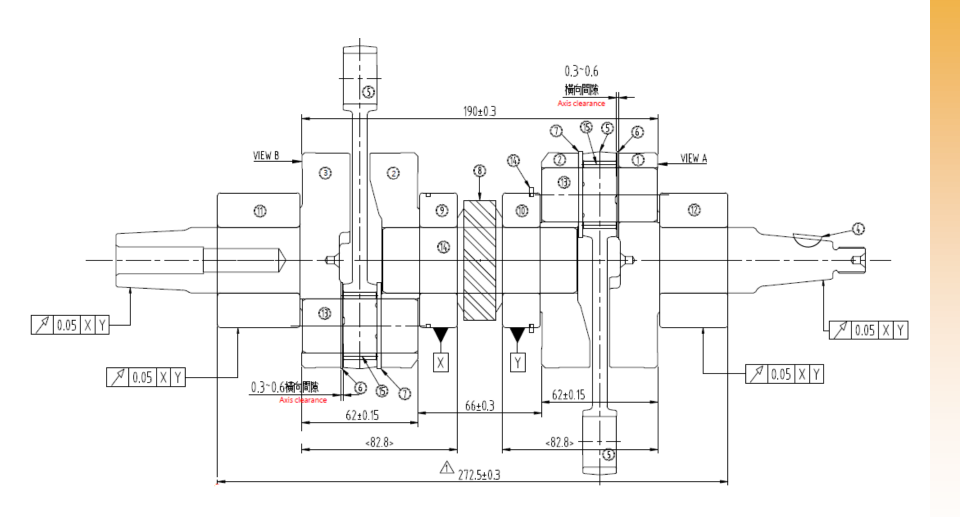
Comparaison de profil d'engrenage bronze Polaris

Polaris 800 Alu-Brass Gear parameter List

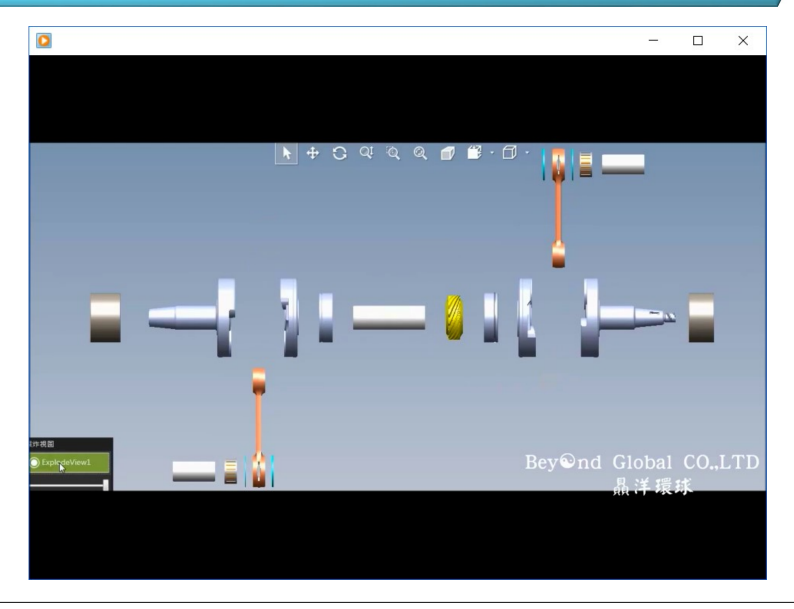
10 T 銅齒參數 僅供參考

lte m	OEM 掃描 3D scanning	樣品 (sample) (原廠提供的數據)	Sample 樣品 3D掃描 (11/14)
齒數 z Number of Tooth	10	10	10
模數 m Tip Diameter	1.646	未提供 (na)	1.65
齒頂(冠)圓直徑 Da Tip Diameter	63.80	63.696	63.80
齒底(根)圓直徑 Df Root Diameter	57.06	57.00	54.7
全齒深(齒高) h Tooth Depth	3.37	3.35	4.55
壓力角 α _π Helix Angle	21.1°	20.0 °	20.9°
螺旋角 β Helix Angle	74.07 °	74.2629°	74.0°
螺旋方向 Helical Hand	Right (右)	Right (右)	Right
中心孔內徑 Central hole I.D	35.00	34.975	35.00
總厚度 Total Thichness	24.12	24.225	24.20
齒部範圍厚度 Thichness	17.00	17.02	17.00
齒直角節距 Pn	5.17	未提供 (na)	5.18
軸直角節距 Pt	18.00	15.36	18.78
斜角 Angel	135.0°	135.0°	135.0°
跨銷徑 MOW		32.741	

Polaris 800 RMK Assemblage du villebrequin

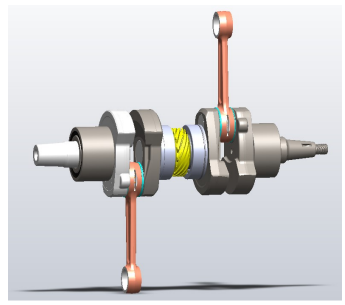


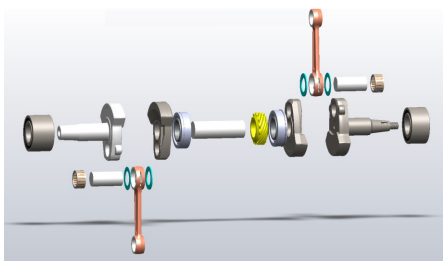
Polaris 800 RMK Vilebrequin Démonstration 3D



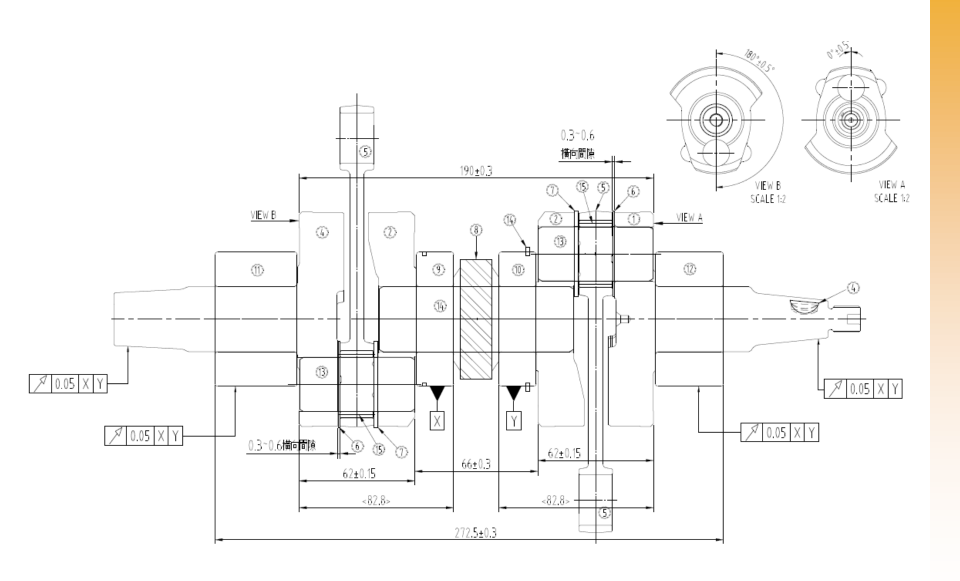
Polaris axys 800 Vilebrequin



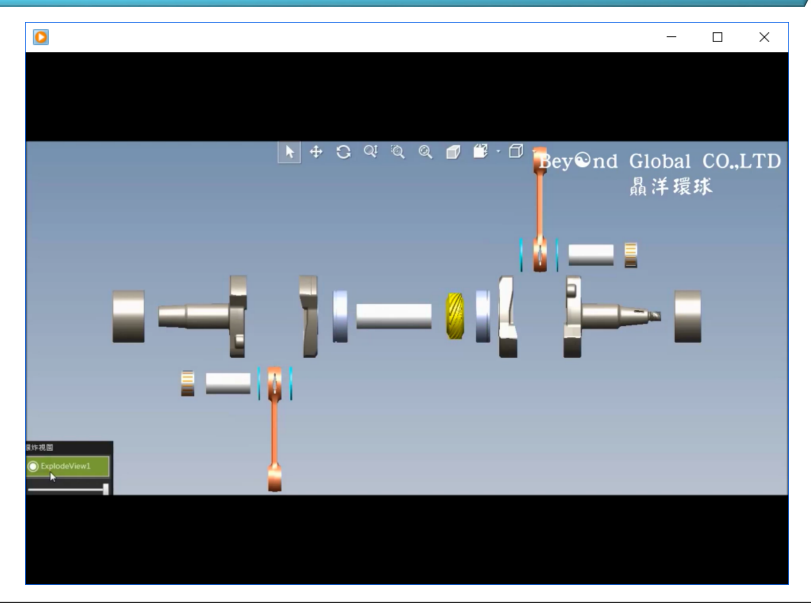




Polaris axys 800 Assemblage du villebrequin

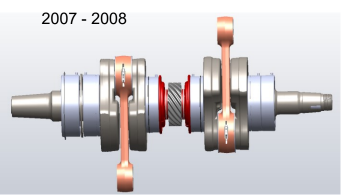


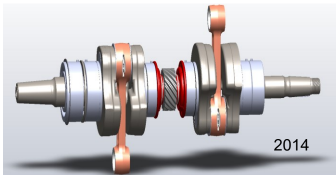
Polaris axys 800 Vilebrequin Démonstration 3D

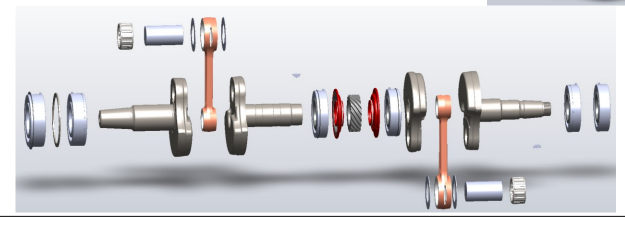


Skidoo 800R Vilebrequin

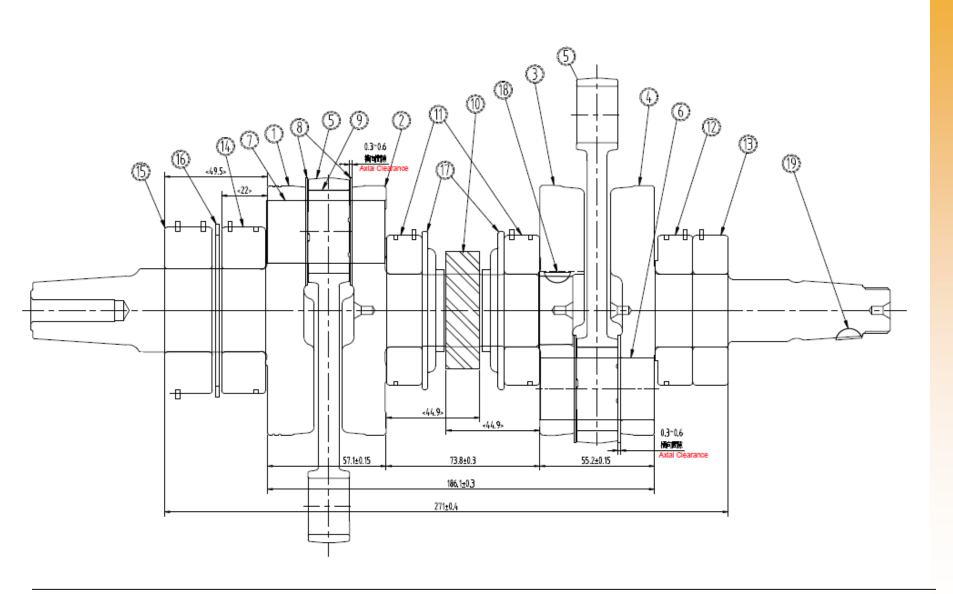




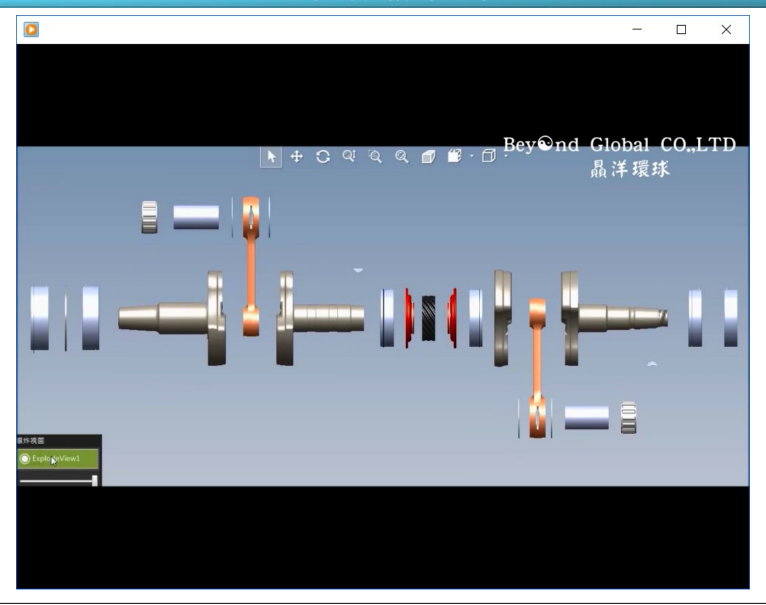




Skidoo 800R Assemblage du villebrequin

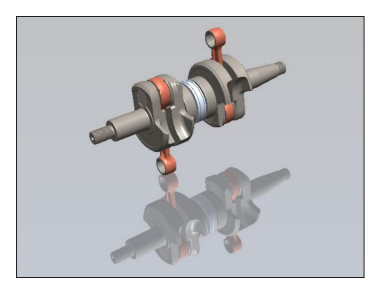


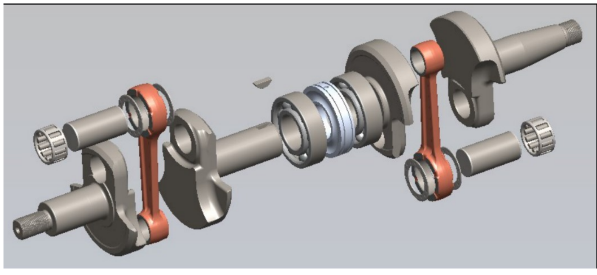
Skidoo 800R Vilebrequin Démonstration 3D



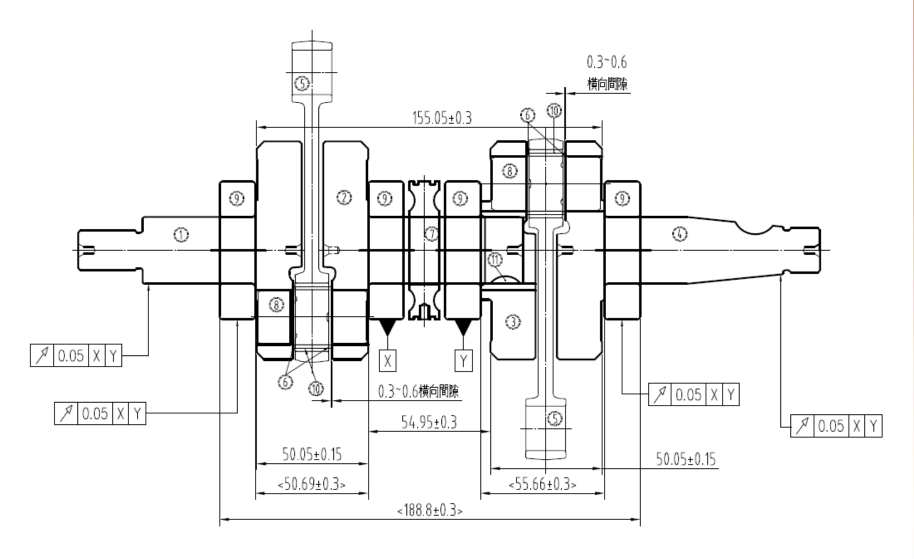
Kawasaki 550 PWC Vilebrequin



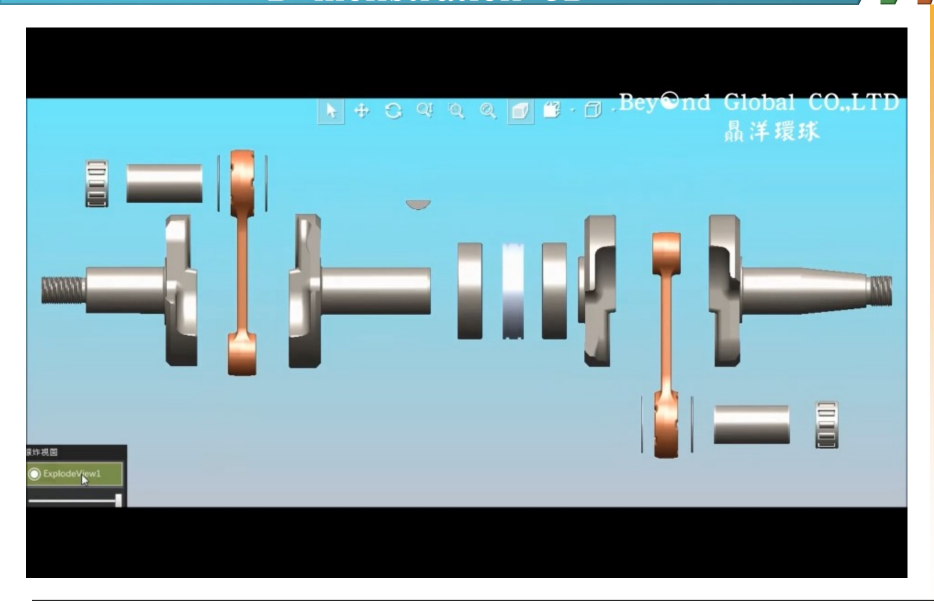




Kawasaki 550 PWC Assemblage du villebrequin



Kawasaki 550 PWC Vilebrequin Démonstration 3D



Nos engagements



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Je vous remercie!



Beyond Global Co., Ltd









