

## BAB 6

### KESIMPULAN DAN SARAN

#### 6.1. Kesimpulan

Dari analisis data yang dilakukan, dapat disimpulkan bahwa dari 4 jenis produk *spare part* yang dianalisis, untuk meminimasi total biaya persediaan dipilih skenario pemesanan produk secara periodik dengan frekuensi pemesanan 15 hari kerja dan jumlah pemesanan *spare part* yang berubah tiap kali pemesanan karena mempertimbangkan sisa produk yang ada di gudang dan target tingkat persediaan yang telah ditetapkan. Jumlah total biaya persediaan produk *spare part* kelas A pada kondisi riil sebesar Rp 21.361.920.516,98 sedangkan pada hasil simulasi terbaik sebesar Rp 19.811.117.162,10. Dari perbandingan ini dapat terlihat bahwa terjadi penghematan biaya sebesar Rp 1.550.803.354,88 atau 7,26 %

#### 6.2. Saran

PT Menara Agung belum memiliki metode tertentu dalam menentukan sistem persediaan *spare part*. Oleh karena itu, penulis menyarankan untuk melakukan pendekatan simulasi dengan skenario terpilih dalam menentukan jumlah dan kapan pemesanan *spare part* harus dilakukan.

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diakses pada tanggal 15 Januari 2011 pukul 10:30  
WIB.

<http://www.scribd.com/doc/47048824/Trik-Pemrograman-Microsoft-Excel>



Lampiran 1 : Data Permintaan *Tire*

Hari	Jan	Feb	Mar	Apr	Mei	Jun	Jul	Agst	Sept	Okt	Nov	Des
1		123	135	129	173	173	129		164	139	126	194
2	138	167	138			104	134	148	187	184	135	136
3		183	120	187	129	137	105	168	164		173	167
4	117	129	182		120	115		176	108	140	185	172
5	142	154	134	127	124	156	127	162		126	153	
6	123	138	173	139	141		154	184	164	123	163	163
7	127			130	138	129	164	147	194	163		
8	125	109	144	153	128	123	120		143	142	143	178
9	173	132	173	126		183	153	182	185	163	133	194
10		137	130	105	139	138		163			146	173
11	138	105	126		183	184		129		142	119	143
12	129	129	124	152	110	143	114	147		126	142	
13	113	163	182	123			185	143	166	139	138	194
14	138			104	129	172	183	139	119	110		184
15	122	137	142	112	117	134	127		169	138	134	104
16	183	127		126		123	128	147	186	129	145	176
17		138	148	104	125	183	131		131			194
18	173	173	111		123	128		127	179	148	171	183
19	152	164	131	129	103	174	121	142		136	143	
20	183	105	129	143	114		173	125	163	139	166	156
21	148			114	173	137	132	189	184	132		197
22	142	129	120	147	136	140	112		165	163	173	179
23	153	154	134	106		113	185	120	173	137	110	137
24		120	108	103	102	132	123	175	117		184	181
25	139	109	137		119	127		145	134	138	196	
26	124		152	143	135	147	119	133		184	142	
27	183	134	132	162	143		128	125	163	163	114	139
28	122			119		103	129	138	136	146		128
29	156		173	125	123	138	113		128	128	172	162
30	193		132	133		129	135	201	129	135	163	125
31			128		129		120	197	143			136

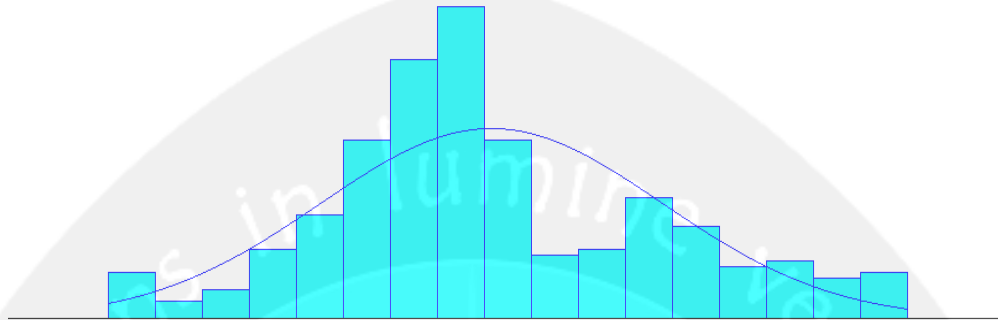
Lampiran 2 : Data Permintaan *AHM Oil*

Hari	Jan	Feb	Mar	Apr	Mei	Jun	Jul	Agst	Sept	Okt	Nov	Des
1		563	595	529	597	542	629		618	539	704	594
2	589	590	538			621	576	548	539	584	593	636
3		553	551	803	529	566	505	585	523		564	567
4	617	527	607		563	615		753	808	540	574	604
5	765	583	534	597	556	556	597	678		494	597	
6	586	532	594	572	541		753	703	764	563	572	565
7	632			630	586	594	684	574	594	606		
8	625	609	544	553	542	723	520		543	590	584	578
9	573	571	653	601		589	773	558	585	584	635	594
10		594	778	595	604	508		574			548	618
11	638	762	847		569	574		595		541	575	543
12	564	578	597	576	575	543	794	543		596	604	
13	613	681	663	593			645	518	566	776	556	594
14	607			555	608	594	757	576	628	560		582
15	622	597	542	727	590	557	628		569	594	583	759
16	609	554		574		508	782	547	586	573	594	772
17		636	584	601	584	539	611		531			626
18	567	785	605		629	575		519	579	728	571	591
19	752	753	499	586	593	529	748	726		596	543	
20	609	548	564	543	774		689	592	663	639	596	756
21	577			564	573	622	554	504	784	724		697
22	556	583	594	547	604	590	591		592	578	583	579
23	582	632	585	594		754	607	595	803	662	710	737
24		635	573	531	676	617	594	627	517		584	582
25	566	758	538		587	627		764	534	528	545	
26	574		597	543	753	557	560	682		548	532	
27	739	623	532	582	594		585	625	598	546	569	639
28	583			753		593	753	538	536	584		613
29	601		584	696	576	638	805		728	592	594	594
30	573		632	574		729	766	601	710	593	546	774
31			566		562		622	597	684			783

Lampiran 3 : Data Permintaan *Shock Absorber*

Hari	Jan	Feb	Mar	Apr	Mei	Jun	Jul	Agst	Sept	Okt	Nov	Des
1		264	196	228	282	242	228		264	238	204	262
2	286	256	238			194	256	248	200	274	192	236
3		288	212	204	228	266	206	186	256		264	278
4	218	224	206		246	214		252	208	240	274	204
5	266	272	234	198	256	256	198	274		194	196	
6	286	232	194	172	244		252	202	269	268	284	266
7	218			230	186	194	276	264	194	206		
8	224	204	244	254	242	226	220		244	190	284	238
9	214	276	152	200		188	254	258	186	256	272	274
10		194	178	196	204	208		230			248	218
11	238	272	246		268	276		194		242	294	244
12	276	246	194	284	226	244	194	242		266	204	
13	214	282	264	192			244	218	224	234	256	238
14	208			250	208	194	254	286	218	278		264
15	222	286	242	228	190	258	206		264	194	264	204
16	206	254		274		208	182	236	186	272	238	272
17		236	252	202	184	238	212		230			226
18	168	238	204		220	274		228	280	248	234	238
19	264	254	266	186	192	228	248	274		196	242	
20	208	248	264	246	274		188	192	264	238	196	284
21	176			264	172	222	254	204	184	194		274
22	284	284	216	248	204	190	190		192	286	274	266
23	262	228	288	194		254	204	195	202	258	210	238
24		234	272	232	276	216	194	226	218		244	276
25	266	258	238		186	226		264	234	228	196	
26	274		274	242	254	248	248	182		184	204	
27	240	240	232	216	194		186	226	198	246	238	238
28	274			254		194	254	238	236	184		214
29	202		252	228	216	238	204		228	254	274	296
30	244		232	236		230	166	204	264	238	246	246
31			266		262		222	264	274			274

Lampiran 4: Uji Distribusi Data Permintaan *Drive Chain Kit (HGP)*



Distribution Summary

Distribution : Normal  
 Expression : NORM(201, 34.9)  
 Square Error : 0.016115

Chi Square Test

Number of intervals = 13  
 Degrees of freedom = 10  
 Test Statistic = 57.6  
 Corresponding p-value < 0.005

Kolmogorov-Smirnov Test

Test Statistic = 0.133  
 Corresponding p-value < 0.01

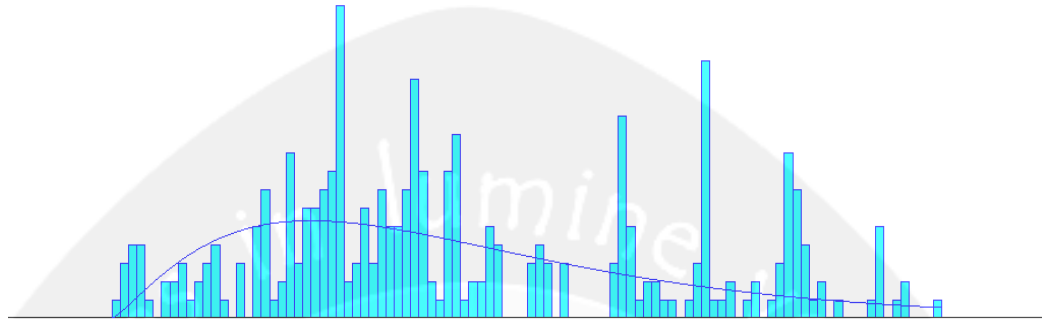
Data Summary

Number of Data Points = 301  
 Min Data Value = 123  
 Max Data Value = 286  
 Sample Mean = 201  
 Sample Std Dev = 35

Histogram Summary

Histogram Range = 123 to 286  
 Number of Intervals = 17

Lampiran 5 : Uji Distribusi Data Permintaan Tire



Distribution Summary

Distribution	:	Gamma
Expression	:	102 + GAMM(18.6, 2.28)
Square Error	:	0.010611

Chi Square Test

Number of intervals	=	24
Degrees of freedom	=	21
Test Statistic	=	125
Corresponding p-value	<	0.005

Data Summary

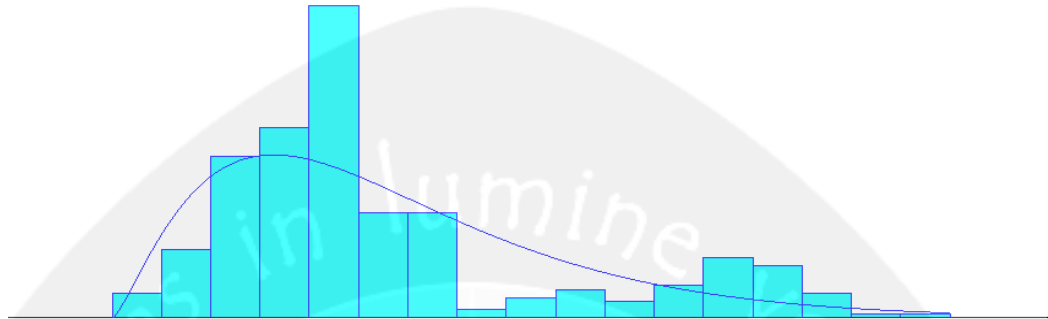
Number of Data Points	=	301
Min Data Value	=	102
Max Data Value	=	201
Sample Mean	=	144
Sample Std Dev	=	24.4

Histogram Summary

Histogram Range	=	102 to 202
Number of Intervals	=	100



Lampiran 6 : Uji Distribusi Data Permintaan *AHM Oil*



Distribution Summary

Distribution : Gamma  
Expression :  $494 + \text{GAMM}(49.7, 2.36)$   
Square Error : 0.028685

Chi Square Test

Number of intervals = 11  
Degrees of freedom = 8  
Test Statistic = 148  
Corresponding p-value < 0.005

Kolmogorov-Smirnov Test

Test Statistic = 0.112  
Corresponding p-value < 0.01

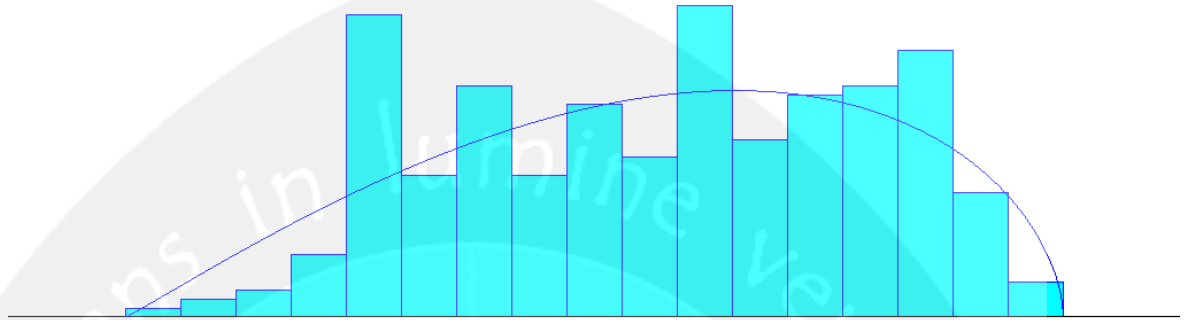
Data Summary

Number of Data Points = 301  
Min Data Value = 494  
Max Data Value = 847  
Sample Mean = 612  
Sample Std Dev = 74.4

Histogram Summary

Histogram Range = 494 to 847  
Number of Intervals = 17

Lampiran 7 : Uji Distribusi Data Permintaan *Shock Absorber*



Distribution Summary

Distribution : Beta  
 Expression :  $152 + 144 * \text{BETA}(2.06, 1.57)$   
 Square Error : 0.008805

Chi Square Test

Number of intervals = 14  
 Degrees of freedom = 11  
 Test Statistic = 49.4  
 Corresponding p-value < 0.005

Kolmogorov-Smirnov Test

Test Statistic = 0.053  
 Corresponding p-value > 0.15

Data Summary

Number of Data Points = 301  
 Min Data Value = 152  
 Max Data Value = 296  
 Sample Mean = 234  
 Sample Std Dev = 31.5

Histogram Summary

Histogram Range = 152 to 296  
 Number of Intervals = 17

Lampiran 8 : Tabel Distribusi-t

TABLE T.1  
 Critical points  $t_{\alpha, \nu}$  for the  $t$  distribution with  $\nu$  df, and  $z_{\gamma}$  for the standard normal distribution  
 $\gamma = P(T_{\nu} \leq t_{\alpha, \nu})$ , where  $T_{\nu}$  is a random variable having the  $t$  distribution with  $\nu$  df; the last row, where  $\nu = \infty$ , gives the normal critical points satisfying  
 $\gamma = P(Z \leq z_{\gamma})$ , where  $Z$  is a standard normal random variable

$\nu$	0.6000	0.7000	0.8000	0.9000	0.9333	0.9500	0.9600	0.9667	0.9750	0.9800	0.9833	0.9875	0.9900	0.9917	0.9938	0.9950
1	0.325	0.777	1.376	3.078	4.702	6.314	7.916	9.524	12.706	15.895	19.043	25.452	31.821	38.342	51.334	63.657
2	0.289	0.617	1.061	1.886	2.456	2.920	3.320	3.679	4.303	4.849	5.334	6.205	6.965	7.665	8.897	9.925
3	0.277	0.584	0.978	1.638	2.045	2.353	2.605	2.823	3.182	3.482	3.738	4.177	4.541	4.864	5.408	5.841
4	0.271	0.569	0.941	1.533	1.879	2.132	2.333	2.502	2.776	2.999	3.184	3.495	3.747	3.966	4.325	4.604
5	0.267	0.559	0.920	1.476	1.790	2.015	2.191	2.337	2.571	2.757	2.910	3.163	3.365	3.528	3.702	4.032
6	0.265	0.553	0.906	1.440	1.735	1.943	2.104	2.237	2.447	2.612	2.748	2.969	3.143	3.291	3.479	3.707
7	0.263	0.549	0.896	1.415	1.698	1.895	2.046	2.170	2.365	2.517	2.640	2.841	2.998	3.130	3.341	3.499
8	0.262	0.546	0.889	1.397	1.670	1.860	2.004	2.122	2.306	2.449	2.565	2.752	2.896	3.018	3.211	3.355
9	0.261	0.543	0.883	1.383	1.650	1.833	1.973	2.086	2.262	2.398	2.508	2.685	2.821	2.936	3.116	3.250
10	0.260	0.542	0.879	1.372	1.634	1.812	1.948	2.058	2.228	2.359	2.465	2.634	2.764	2.872	3.043	3.169
11	0.260	0.540	0.876	1.363	1.621	1.796	1.928	2.036	2.201	2.328	2.430	2.593	2.718	2.822	2.985	3.106
12	0.259	0.539	0.873	1.356	1.610	1.782	1.912	2.017	2.179	2.303	2.402	2.560	2.681	2.782	2.939	3.055
13	0.259	0.538	0.870	1.350	1.601	1.771	1.899	2.002	2.160	2.282	2.379	2.533	2.650	2.748	2.900	3.012
14	0.258	0.537	0.868	1.345	1.593	1.761	1.887	1.989	2.145	2.264	2.359	2.510	2.624	2.720	2.868	2.977
15	0.258	0.536	0.866	1.341	1.587	1.753	1.878	1.978	2.131	2.249	2.342	2.490	2.602	2.696	2.841	2.947
16	0.258	0.535	0.865	1.337	1.581	1.746	1.869	1.968	2.120	2.235	2.327	2.473	2.583	2.675	2.817	2.921
17	0.257	0.534	0.863	1.333	1.576	1.740	1.862	1.960	2.110	2.224	2.315	2.458	2.567	2.657	2.796	2.898
18	0.257	0.534	0.862	1.330	1.572	1.734	1.855	1.953	2.101	2.214	2.303	2.445	2.552	2.641	2.778	2.878
19	0.257	0.533	0.861	1.328	1.568	1.729	1.850	1.946	2.093	2.205	2.293	2.433	2.539	2.627	2.762	2.861
20	0.257	0.533	0.860	1.325	1.564	1.725	1.844	1.940	2.086	2.197	2.285	2.423	2.528	2.614	2.748	2.845
21	0.257	0.532	0.859	1.323	1.561	1.721	1.840	1.935	2.080	2.189	2.277	2.414	2.518	2.603	2.735	2.831
22	0.256	0.532	0.858	1.321	1.558	1.717	1.835	1.930	2.074	2.183	2.269	2.405	2.508	2.593	2.724	2.819
23	0.256	0.532	0.858	1.319	1.556	1.714	1.832	1.926	2.069	2.177	2.263	2.398	2.500	2.584	2.713	2.807
24	0.256	0.531	0.857	1.318	1.553	1.711	1.828	1.922	2.064	2.172	2.257	2.391	2.492	2.575	2.704	2.797
25	0.256	0.531	0.856	1.316	1.551	1.708	1.825	1.918	2.060	2.167	2.251	2.385	2.485	2.568	2.695	2.787
26	0.256	0.531	0.856	1.315	1.549	1.706	1.822	1.915	2.056	2.162	2.246	2.379	2.479	2.561	2.687	2.779
27	0.256	0.531	0.855	1.314	1.547	1.703	1.819	1.912	2.052	2.158	2.242	2.373	2.473	2.554	2.680	2.771
28	0.256	0.530	0.855	1.313	1.546	1.701	1.817	1.909	2.048	2.154	2.237	2.368	2.467	2.548	2.673	2.763
29	0.256	0.530	0.854	1.311	1.544	1.699	1.814	1.906	2.045	2.150	2.233	2.364	2.462	2.543	2.667	2.756
30	0.256	0.530	0.854	1.310	1.543	1.697	1.812	1.904	2.042	2.147	2.230	2.360	2.457	2.537	2.661	2.750
40	0.255	0.529	0.851	1.303	1.532	1.684	1.796	1.886	2.021	2.123	2.203	2.329	2.423	2.501	2.619	2.704
50	0.255	0.528	0.849	1.299	1.526	1.675	1.785	1.875	2.009	2.109	2.188	2.311	2.403	2.479	2.594	2.678
75	0.254	0.527	0.846	1.293	1.517	1.665	1.775	1.865	1.992	2.090	2.167	2.287	2.377	2.452	2.562	2.643
100	0.254	0.526	0.845	1.290	1.513	1.660	1.769	1.859	1.984	2.081	2.157	2.276	2.364	2.436	2.546	2.626
$\infty$	0.253	0.524	0.842	1.282	1.501	1.645	1.751	1.834	1.960	2.054	2.127	2.241	2.326	2.395	2.501	2.576

Lampiran 9 : Contoh Form Fix Order PT Menara Agung

## FIXED ORDER 2010

PT ASTRA HONDA MOTOR

NAMA MAIN DEALER :Menara  
Agung

PARTS DIVISION

**JANUARI**

No.	Kelompok Barang	Qty	Amount
1	DRIVE CHAIN KIT (HGP)	-	-
2	TIRE	-	-
3	AHM OIL	-	-
4	SHOCK ABSORBER	-	-
5	ELECTRICAL PARTS	-	-
6	BRAKE SYSTEM	-	-
7	PISTON KIT	-	-
8	CAM CHAIN KIT	-	-
9	BEARING	-	-
10	CABLE	-	-
11	BATTERY	-	-
12	DISK CLUCTH	-	-
13	CONN ROD KIT	-	-
14	IMPORT PARTS	-	-
15	RIM WHEEL	-	-
16	RING PISTON	-	-
17	RUBBER PARTS	-	-
18	SPARKPLUG	-	-
19	MUFFLER	-	-
20	GASKET	-	-
21	DRIVE CHAIN KIT (HVL)	-	-
22	OIL SEAL	-	-
23	SPOKE	-	-
24	TUBE (HGP + HVL)	-	-
25	RACE STRG KIT	-	-
26	VALVE	-	-
27	SPROCKET GUIDE	-	-
28	SPROCKET DRIVE	-	-
29	SPROCKET DRIVEN	-	-
30	STRIPPING	-	-
31	DISK CLUTCH (HVL)	-	-
32	MERCHANDISE	-	-
33	RING PISTON (HVL)	-	-
34	BRAKE FLUID	-	-
35	HELMET	-	-
36	OTHERS (TOOL)	-	-
	<b>TOTAL</b>	-	-

Lampiran 10 : Jenis dan Bobot Tire

No.	Part Number	Description	Price (Rp)	Bobot
1	44711KPW861	TIRE, FR, 22517LU200	128,970	1.0%
2	44711KPH881	TIRE, FR, 25017LF135	127,705	10.0%
3	44711KTM850	TIRE, FR , 70/90-17	125,705	15.0%
4	44711KVB930	TIRE , FR	122,070	5.0%
5	44711KWC901	TIRE FR, 70/90-17 FT306	125,285	2.0%
6	44711KWW010	TIRE FR, 70/90-17 FT138	125,285	2.0%
7	44711KWB922	TIRE FR, 70/90-17 NF63B	125,080	2.0%
8	42711KPW861	TIRE, RR, 25017LU701	125,600	2.0%
9	2501840PU261TT	TIRE, FR	121,055	1.0%
10	42711KPH881	TIRE, RR, 27517PR135	127,170	20.0%
11	42711KTM850	TIRE, RR , 80/90-17	127,170	24.0%
12	42711KVB930	TIRE, RR	122,180	6.0%
13	42711KWC901	TIRE RR, 80/90-17 FT306	126,515	3.0%
14	42711KWW010	TIRE RR, 80/90-17 FT138	126,515	3.0%
15	42711KWB922	TIRE RR, 80/90-17 NR78Y	125,115	3.0%
16	300174PRU711TT	TIRE, RR	126,390	0.5%
17	3001852PU705TT	TIRE, RR	126,275	0.5%

Lampiran 11 : Jenis dan Bobot *AHM Oil*

No.	Part Number	Description	Harga Jual	Bobot
1	08232M99K8JN9	MPX1 , 10W30 SJ MA 0.8L	25,438	52%
2	08232M99K8JN1	MPX1 , 10W30 SJ MA 1.0L	29,375	5%
3	08232M99K8BN9	MPX2 , 10W30 SJ MB 0.8L	27,800	40%
4	08233M99K8JN9	SPX-1 0.8L 10W30SJ JASO MA	30,825	2%
5	08233M99K1JN9	SPX-1 1.0L 10W30SJ JASO MA	34,775	1%

Lampiran 12 : Jenis dan Bobot *Shock Absorber*

No.	Part Number	Description	Harga Jual	Bobot
1	51400GB6921	CUSHION ASSY,FR	54,990	0.6%
2	51400KEH621	FRONT FORK ASSY, RH	51,700	0.8%
3	51400KTLN00	FORK ASSY, R FRONT	50,900	0.3%
4	51400KTM850	FORK ASSY R FRONT (DK)	53,160	0.6%
5	51400KPH881	FORK ASSY,R FRONT	54,920	1.5%
6	51400KPH891	FORK ASSY,R FRONT	47,200	1.0%
7	51400KVB930	FORK ASSY,R FRONT	49,510	0.8%
8	51400KVB940	FORK ASSY,R FRONT (CW)	50,850	0.8%
9	51401383722	SPRING,FR FORK	50,720	0.6%
10	51401GN5781	SPRING A,FR FORK	49,380	0.5%
11	51401KC5003	SPRING,FR FORK	50,720	0.3%
12	51401KCJ691	SPRING,FR FORK	46,750	0.8%
13	51401KEV880	SPRING,FR FORK	48,710	2.0%
14	51401KPH881	SPRING,FR FORK	48,375	1.5%
15	51401GF6970	SPRING FR FORK	50,385	0.6%
16	51401KEH601	SPRING FRONT	45,075	1.0%
17	51401KEH901	SPRING FR FORK	50,720	0.5%
18	51401KEH950	SPRING FR FORK	50,720	0.3%
19	51401KPH971	SPRING, FR FORK	49,045	1.5%
20	51410383723	PIPE COMP,FR FORK	49,160	0.3%
21	51410GF6970	PIPE COMP FR, FORK	53,750	0.5%
22	51410GN5781	PIPE COMP,FR FORK	50,350	0.5%
23	51410KC5920	PIPE COMP,FR FORK	57,200	0.6%
24	51410KCJ691	PIPE COMP,FR FORK	57,400	0.8%
25	51410KEV880	PIPE COMP,FR FORK	53,030	2.0%
26	51410KPH901	PIPE COMP, FRONT FORK	58,340	1.0%
27	51410KTM881	PIPE COMP FR FORK	57,000	2.0%
28	51410KEH601	PIPE COMP,FR FORK	52,810	1.0%
29	51410KEH901	PIPE COMP FR FORK	55,240	0.5%
30	51410KEH950	PIPE COMP FR FORK	55,910	0.3%
31	51420KEV650	CASE R BOTTOM	43,850	1.5%
32	51420KCJ691	CASE,R BOTTOM	48,120	0.8%
33	51420KPH881	CASE, R. FRONT BOTTOM	47,100	1.0%
34	51420KPH891	CASE, R. FRONT BOTTOM	53,080	1.0%
35	51490149840	SEAL SET FR, FORK	50,050	0.5%
36	51490GN5305	SEAL SET,FR FORK	59,430	0.5%
No.	Part Number	Description	Harga Jual	Bobot
37	51490KC5305	SEAL SET,FR FORK	56,750	0.6%
38	51490KEJ900	SEAL SET,FR FORK	52,110	0.6%

39	51500KEH621	FRONT FORK ASSY, LH	51,700	0.8%
40	51500KTLN00	FORK ASSY, R FRONT	50,900	0.6%
41	51500KTL700	FORK ASSY L FRONT	54,535	0.8%
42	51500KTM850	FORK ASSY L FRONT (DK)	53,160	0.6%
43	51500KPH881	FORK ASSY, L FRONT	54,920	1.5%
44	51500KPH891	FORK ASSY, L FRONT	54,200	1.0%
45	51500KVB930	FORK ASSY, L FRONT	59,510	0.8%
46	51500KVB940	FORK ASSY, L FRONT (CW)	50,850	0.8%
47	51520KPH881	CASE, L. FRONT BOTTOM	47,100	1.0%
48	52400GF6931	CUSHION ASSY, RR/2	46,530	3.0%
49	52400GN5831	CUSHION ASSY, RR	54,750	3.0%
50	52400KC5003	CUSHION ASSY, RR	50,500	4.0%
51	52400KCJ661	CUSHION ASSY, RR	45,540	4.0%
52	52400KCJ671	CUSHION ASSY, RR	44,750	4.0%
53	52400KCJ691	CUSHION ASSY, RR	47,400	4.0%
54	52400KCJ950	CUSHION ASSY, RR	46,490	4.0%
55	52400KEH900	CUSHION ASSY, RR	46,530	4.0%
56	52400KEV882	CUSHION ASSY, RR	43,700	5.0%
57	52400KPH720	CUSH ASSY, RR	53,900	4.0%
58	52400KTM850	CUSH ASSY, RR	59,930	5.0%
59	52400KTM850ZB	CUSH ASSY, RR, BLACK	59,930	4.0%
60	52400KTMN30	CUSHION ASSY, RR	57,250	4.0%
61	52400KVV961	CUSHION ASSY, REAR	50,600	2.0%
62	52A00GN5781	CUSHION SET, RR	56,930	0.3%
63	53200KCJ690	STEM COMP, STRG	56,530	0.8%
64	53200KEV880	STEM COMP, STRG	54,500	2.0%
65	53200KPH720	STEM COMP, STRG	52,557	1.0%
66	53200KVB910	STEM SUB ASSY, STEERING	57,700	0.8%
67	90756149841	RSD 27X39X10.5	55,535	0.2%
68	SS8175ML	OIL, SHOCK	53,400	1.0%