





















MITSUBISHI EDM

| Image | Image | Original P/No. | Size (mm) | Product Name | Position | Description |
|---|---|----------------|-----------|-----------------|---------------|-------------------------------|
|  |  | X053C082G51 | 0.205 | Wire Guide Dies | Upper & Lower | DWC-N, F (Manual) |
| | | X053C082G56 | 0.255 | | | |
| | | X053C082G65 | 0.305 | | | |
|  |  | X052B040G64 | 0.205 | Wire Guide Dies | Upper & Lower | DWC-F1, G (Manual) |
| | | X052B040G65 | 0.255 | | | |
| | | X052B040G66 | 0.305 | | | |
|  |  | X053C188G54 | 0.210 | Wire Guide Dies | Lower | DWC-F1, G, H, H' (Manual) |
| | | X053C188G55 | 0.260 | | | |
| | | X053C188G56 | 0.310 | | | |
|  |  | X052B054G53 | 0.205 | Wire Guide Dies | Upper & Lower | DWC-H, H', H1, HA, C (Manual) |
| | | X052B054G54 | 0.255 | | | |
| | | X052B054G55 | 0.305 | | | |
|  |  | X052B092G54 | 0.210 | Wire Guide Dies | Lower | DWC-H' (SK3/AF) |
| | | X052B092G55 | 0.260 | | | |
| | | X052B092G56 | 0.310 | | | |
| | | X053C137G64 | 0.205 | Wire Guide Dies | Upper | DWC-F, F1, G (SK1/AF) |



| | | | | | |
|---|---------------|-------|--|--|--|
|  | (X053C137G54) | 0.255 | | | |
| | X053C137G65 | | | | |
| | (X053C137G55) | | | | |
| | X053C137G66 | 0.305 | | | |
| | (X053C137G56) | | | | |






Mitsubishi

| Image | Image | Original P/No. | Size (mm) | Product Name | Position | Description |
|---|---|----------------|-----------|-----------------|----------|--|
|  |  | X052B102G53 | 0.205 | Wire Guide Dies | Upper | DWC-H, H', G (SK1, 2, 3/AF) |
| | | X052B102G54 | 0.255 | | | |
| | | X052B102G55 | 0.305 | | | |
|  |  | X053C431G51 | 0.205 | Wire Guide Dies | Upper | DWC-H, H', G (SK1, 2, 3/AF) Double Diamond |
| | | X053C431G52 | 0.255 | | | |
| | | X053C431G53 | 0.305 | | | |
|  |  | (X052B123G53) | 0.205 | Wire Guide Dies | Upper | DWC-H, HA, SA, SB, SZ (AF1) |
| | | (X052B123G54) | 0.255 | | | |
| | | (X052B123G56) | 0.310 | | | |
|  |  | X052B240G52 | 0.205 | Wire Guide Dies | Upper | DWC-H, HA, SA, SB, SZ (AF1) (Ceramic on coolant hole) |
| | | X052B240G53 | 0.255 | | | |
| | | X052B240G54 | 0.310 | | | |




| | | | | | | |
|---|---|-------------|-----|---------------------------|-------|--|
|  |  | X054D162G54 | 0.4 | Set screw (11.95x11.0) | Upper | DWC-N, F, F1, G (Manual/AF) |
| | | X054D171G54 | | Die guide A | Upper | H. H' series SK1. SK2. SK3. AF type |





Mitsubishi

| Image | Image | Original P/No. | Size (mm) | Product Name | Position | Description |
|--|--|----------------|-----------|-----------------------|---------------|---|
| | | X053C136G52 | 0.4 | Eccentric center dies | Upper & Lower | F. F1. G series SK1. AF type |
| | | X053C136G53 | 0.6 | | | |
|  |  | X053C245H02 | | Die Holder | Upper & Lower | DWC-G, H, H' H1, C, SA, SB, SZ SK3/AF/AF1/Manual |
| | | X053C299G51 | | Eccentric center dies | Upper | G. H. H' series SK1. SK2. SK3. AF type |



| | | | | | | |
|---|---|---------------|-------|-----------------|---------------|--|
|  | | X053C628G51 | 0.4 | Set screw | Lower | DWC-H1, HA, C, SA, SB, SZ (AF1) |
|  |  | X053C241G52 | 0.400 | Set screw | Upper & Lower | DWC-G, H, H' H1, C, SA, SB, SZ SK3/AF/AF1/Manual |
|  |  | (X052B176G53) | 0.205 | Wire Guide Dies | Lower | DWC-H1, HA, SA, SB, SZ (AF1) |
| | | (X052B176G54) | 0.255 | | | |
| | | (X052B176G55) | 0.305 | | | |








Mitsubishi

| Image | Image | Original P/No. | Size (mm) | Product Name | Position | Description |
|---|---|----------------|-----------|-----------------|----------|--|
|  | | X052B241G53 | 0.205 | Wire Guide Dies | Lower | DWC-H1, HA, SA, SB, SZ (AF1) (Ceramic on coolant hole) |
| | | X052B241G54 | 0.255 | | | |
| | | X052B241G55 | 0.305 | | | |
|  |  | X053C524G51 | 0.4 | Set screw | Upper | DWC-H1, HA, SA, SB, SZ (AF1) |
| | | X053C012G54 | 0.210 | | Common | DWC-70. 90. 110. 200 series Manual. AF type |
| | | X053C012G56 | 0.260 | | | |

| | | | | | | |
|---|---|-------------|-------|-----------------|-------|--|
|  | | X053C012G57 | 0.310 | | | |
|  | | X053C104G54 | 0.210 | Wire Guide Dies | Lower | DWC-F (SK1/AF) |
| | | X053C104G55 | 0.260 | | | |
| | | X053C104G56 | 0.310 | | | |
| | | X053C153G55 | | Sub guide | Upper | F. F1. G. J series SK1. SK2. SK3. AF type |
|  |  | X053C508G51 | 0.35 | Sub Dies B | Upper | DWC-H1, HA, SA, SB, SZ (AF1) |

Mitsubishi

| Image | Image | Original P/No. | Size (mm) | Product Name | Position | Description |
|---|---|----------------|-----------|--------------|----------|--|
|  |  | X053C557G51 | 0.5 | Sub Dies A | Upper | DWC-H1, HA, SA, SB, SZ (AF1) |
| | | X054D826H02 | 0.5 | Jet Nozzle | Upper | DWC-HA. SA. SB. SZ. CX. FX. FA series (Stainless housing+ceramic insert) |
| | | X054D826H04 | 1.0 | | | |

| | | | | | | |
|--|--|-------------|-----|------------|-------|---|
|  |  | X054D826H01 | 1.5 | | | |
|  | | X054D826H06 | 0.5 | Jet Nozzle | Upper | DWC-HA, SA, SB, SZ, SX, CX, FX, QA, RA, FA (AF2, AF3, AT) |
| | | X054D826H08 | 1.0 | | | |
| | | X054D826H02 | 1.5 | | | |
| | | X058D054H02 | | | | |
|  | | | | Spring | | Spring for M129C & M129 OD19.5 x 18.5 mmT |
|  | | S684D823P14 | 1.0 | Jet Nozzle | Upper | DWC-H1, HA, SA, SB, SZ (AF1) |
| | | S684D898P61 | 1.5 | | | |
|  |  | S684D823P14 | 1.0 | Jet Nozzle | Upper | DWC-H1, HA, SA, SB, SZ (AF1) |
| | | S684D898P61 | 1.5 | | | |

